

HARVARD SCHOOL OF PUBLIC HEALTH

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HARVARD UNIVERSITY

OFFICIAL REGISTER OF HARVARD UNIVERSITY

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HARVARD SCHOOL OF PUBLIC HEALTH

Announcement of Courses and General Information



1974-75

677 Huntington Avenue, Boston, Massachusetts 02115



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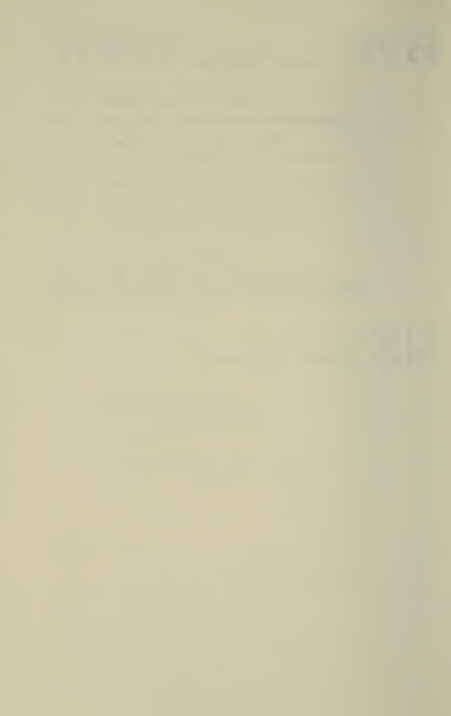
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ONE

INTRODUCTORY INFORMATION



ACADEMIC CALENDAR-1974-1975

Opening orientation session and preliminary * SEPTEMBER 16, MONDAY, 10 A.M. registration for new International Students

Opening orientation session and preliminary * SEPTEMBER 18, WEDNESDAY, 2 P.M. registration for new U.S. Students

The period between the opening sessions and September 23 will be devoted to orientation lectures, individual conferences with faculty members, and selection of courses of study.

Opening session and registration for students *SEPTEMBER 19, THURSDAY, 10 A.M. enrolled in 1973-74.

FALL TERM, SEPTEMBER 23, 1974 THROUGH JANUARY 25, 1975

SEPTEMBER 23. MONDAY First Period Courses begin

Columbus Day: a holiday OCTOBER 14, MONDAY

OCTOBER 28. MONDAY Veterans' Day: a holiday

NOVEMBER 16, SATURDAY First Period Courses end

Second Period Courses begin **NOVEMBER 18, MONDAY**

NOVEMBER 28 and 29, THURSDAY and FRIDAY

Thanksgiving Recess

Recess from Sunday, December 22, 1974 through Sunday, January 5, 1975

JANUARY 13, MONDAY Spring Term Registration Period through JANUARY 17, FRIDAY

Second Period Courses end JANUARY 25, SATURDAY

Supervised special JANUARY 27, MONDAY through

studies or field observations FEBRUARY 1, SATURDAY

^{*} All students are required to attend the opening session and to be present for the registration period.

SPRING TERM, FEBRUARY 3, 1975 THROUGH JUNE 12, 1975

FEBRUARY 3, MONDAY Third Period Courses begin

FEBRUARY 17, MONDAY Washington's Birthday: a holiday

MARCH 29, SATURDAY Third Period ends

Recess from Sunday, March 30, 1975 through Sunday, April 6, 1975

APRIL 7, MONDAY Fourth Period Courses begin

MAY 26, MONDAY Memorial Day: a holiday

MAY 31, SATURDAY Fourth Period ends

JUNE 2, MONDAY Post-class Period

JUNE 11, WEDNESDAY

JUNE 12, THURSDAY Commencement



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Office, 9 Bow Street, Cambridge

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Office, 10 Shattuck Street, Boston

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Office, Vanderbilt Hall, 275 Longwood Avenue, Boston



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ber of the Center for Population Studies; Member of the Faculty of the

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1974-75).

A.B., M.D., Professor of Environ-TBENJAMIN GREELEY FERRIS, JR. mental Health and Safety; Director of Environmental Health and Safety. University Health Services (Physiology). S.B., S.M., S.D., Professor of Environ-*MELVIN WILLIAM FIRST mental Health Engineering (Environmental Health Sciences). M.D., M.P.H., Clinical Professor of *ALFRED LEO FRECHETTE

Public Health Practice (Health Services Administration); Associate Director for Community Programs, Children's Cancer Research Foundation.

S.B., S.M., Ph.D., Professor of Nutri-ROBERT PERSHING GEYER tion.

B.C.E., A.M., Ph.D., Professor of En-JOSEPH JOHN HARRINGTON vironmental Health Engineering (Sanitary Engineering) in the Faculty of Public Health and Gordon McKay Professor of Environmental Engineering in the Faculty of Arts and Sciences.

S.B., S.M., Ph.D., A.M. (hon.) Profes-DAVID MARK HEGSTED sor of Nutrition.

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> B.Sc., Ph.D., Andelot Professor of Soci-NATHAN KEYFITZ ology in the Faculty of Arts and Sciences and of Demography in the Faculty of Public Health (Population Sciences).

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TEAN MAYER

B.A., B.Sc., M.Sc., Ph.D., D.Sc., A.M. (hon.), M.D. (hon.), Professor of Nutrition and Lecturer on the History of Public Health; Master of Dudley House.

JERE MEAD

S.B., M.D., Professor of Physiology.

*CHARLES MARIE JOSEPH MERTENS

DE WILMARS

M.D., Lic. en Psych., Visiting Professor of Psychiatry; (Behavioral Sciences); Professor of Medical Psychology. Faculty of Medicine, Catholic University of Louvain, Belgium.

OLLI SAKARI MIETTINEN

M.D., M.P.H., M.Sc., Ph.D. Professor of Epidemiology and Biostatistics.

DADE WILLIAM MOELLER

S.B., S.M., Ph.D., A.M. (hon.), Professor of Engineering in Environmental Health; Associate Director, Kresge Center for Environmental Health.

JOHN CARRELL MORRIS

S.B., A.M., Ph.D., A.M.(hon.), Gordon McKay Professor of Sanitary Chemistry.

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ISAIAS RAW

M.D., Visiting Professor of Health and Nutrition Education (Nutrition).

ROBERT BALENTINE REED

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A.B., Ph.D., S.D. (hon.), A.M. (hon.), L.H.D., LL.D., Richard Saltonstall Professor of Population Policy; Director of the Center for Population Studies.

JULIUS BENJAMIN RICHMOND

S.B., S.M., M.D., A.M. (hon.), Professor of Preventive and Social Medicine in the Faculty of Medicine and the Faculty of Public Health; Professor of Child Psychology and Human Development, Harvard Medical School.

HILTON AARON SALHANICK

A.B., A.M., Ph.D., M.D., Frederick

A.B., A.M., Ph.D., M.D., Frederick
Lee Hisaw Professor of Reproductive
Physiology (Population Sciences);
Member of the Center for Population
Studies; Professor of Obstetrics and
Gynecology, Harvard Medical School.

IOHN CRAYTON SNYDER A.B., M.D., LL.D., Professor of Population and Public Health; Medical Director, Center for Population Studies.

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Health; Associate Dean.

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ASSOCIATE PROFESSORS

MARY OCHSENHIRT AMDUR

S.B., Ph.D., Associate Professor of Toxicology (*Physiology*).

*HARRY NICHOLAS ANTONIADES

B.S., Ph.D., Associate Professor of Biochemistry (Nutrition); Senior Investigator, Blood Research Institute, Inc., Roston.

MORTON BEISER

M.D., Associate Professor of Social Psychiatry (*Behavioral Sciences*) (absent 1974–75).

ROBERT CHARLES BENFARI

A.B., M.B.A., Ph.D., S.M. in Hyg., Associate Professor of Psychology (*Behavioral Sciences*).

WARREN LEE BERGGREN

S.B., M.D., M.P.H., Dr.P.H., Associate Professor of Tropical Public Health and Population Sciences.

RALPH EDWARD BERRY, JR.

S.B., A.M., Ph.D., Associate Professor of Economics (Health Services Administration).

*YVONNE MILLICENT MAHALA BISHOP

B.A., S.M. in Hyg., Ph.D., Associate Professor of Biostatistics; *Statistician*, *Children's Cancer Research Foundation*.

JOSEPH DAVID BRAIN

A.B., S.M., S.M. in Hyg., S.D. in Hyg., Associate Professor of Physiology.

*PETER BRAUN

S.B., M.D., Associate Professor of Clinical Epidemiology.

WILLIAM ALFRED BURGESS

S.B. in Mech. Eng., S.M., Associate Professor of Occupational Health Engineering (*Environmental Health Sciences*).

PHILIP TIMOTHY COLE

A.B., M.D., M.P.H., Dr.P.H., Associate Professor of Epidemiology.

*RICHARD DENNIS

S.B., S.M., Associate Professor of Applied Environmental Health Engineering (Environmental Health Sciences); Director, Pollution Control Laboratory, G.C.A. Corporation, Bedford.

MARGARET ELIZABETH DROLETTE

A.B., M.P.H., Ph.D., Associate Professor of Biostatistics.

*TODD MEARL FRAZIER

STANLEY NORTON GERSHOFF

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WILLIAM CHING-LUNG HSIAO

MANUEL GUILLERMO HERRERA-ACENA

A.B., S.M., Associate Professor of Biostatistics; Assistant Director, Center for Community Health and Medical Care, Harvard Medical School and Harvard

A.B., S.M., Ph.D., Associate Professor

A.B., A.M., Ph.D., Associate Professor of Environmental Chemistry (Environ-

A.B., M.P.A., Associate Professor of

A.B., M.D., Associate Professor

School of Public Health.

mental Health Sciences).

Medicine (Nutrition).

of Nutrition.

	Economics (Health Services Administration); Member of the Faculty of Harvard Business School.
GEORGE RODERICK KERR	M.D., C.M., Associate Professor of Nutrition.
DAVID EVAN LEITH	A.B., M.D., Associate Professor of Physiology.
JOHN BERTRAM LITTLE	A.B., M.D., Associate Professor of Radiobiology (<i>Physiology</i>).
*James richard mahoney	S.B., Ph.D., Associate Professor of Applied Meteorology (Environmental Health Sciences); Vice President and Staff Consultant, Environmental Research and Technology, Inc., Lexington, Mass.
ROBERT BURNETT MC GANDY	A.B., M.D., M.P.H., Associate Professor of Environmental Medicine (<i>Physiology</i>).
EDWARD HARLAN MICHELSON	S.B., S.M., Ph.D., Associate Professor of Tropical Public Health.
RICHARD REDDING MONSON	S.B., M.D., S.M. in Hyg., S.D. in Hyg., Associate Professor of Epidemiology.
JANE M. MURPHY	A.B., Ph.D., Associate Professor of Anthropology (Behavioral Sciences).
SHELDON DOUGLAS MURPHY	S.B., Ph.D., Associate Professor of Toxicology (<i>Physiology</i>).
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DUNCAN NEUHAUSER A.B., M.H.A., M.B.A., Ph.D., Associate

Professor of Health Services Adminis-

tration.

STEVE CHIA-TUNG PAN B.Sc., M.D., M.P.H., Associate Professor of Tropical Public Health.

JOHN MILTON PETERS S.B., M.D., M.P.H., S.D. in Hyg., Associate Professor of Occupational Medicine (*Physiology*).

ROBERT COPELAND REPETTO A.B., M.Sc., Ph.D., Associate Professor of Economics and Population (Population Sciences).

BARBARA GUTMANN ROSENKRANTZ

A.B., Ph.D., Associate Professor of the History of Science in the Faculty of Arts and Sciences and the Faculty of Public Health.

ASCHER JASHA SEGALL M.D., M.P.H., Dr.P.H., Associate Professor of Epidemiology (absent 1974–75).

JEANNETTE JANE SIMMONS S.B., M.P.H., S.D. in Hyg., Associate Professor of Health Education (Health Services Administration).

THOMAS MARION SMITH

A.B., S.M., Ph.D., Visiting Associate
Professor of Tropical Public Health;

Associate Professor of Biochemistry,
University of Mississippi Medical
School.

ANDREW SPIELMAN S.B., S.D., Associate Professor of Tropical Public Health.

ISABELLE VALADIAN M.D., M.P.H., Associate Professor of Maternal and Child Health.

JOHN WILLIAM VINSON S.B., S.D. in Hyg., Associate Professor of Microbiology.

ASSISTANT PROFESSORS

JAMES EDWARD AUSTIN

A.A., B.B.A., M.B.A., D.B.A., Assistant
Professor of Nutrition Planning Policy
in the Faculty of Public Health and of
Business Administration in the Faculty
of the Business School.

GRETCHEN MARY BERGGREN A.B., M.D., S.M. in Hyg., Assistant Professor of Population Sciences. MARKLEY HOLMES BOYER A.B., M.D., D.Phil., M.P.H., Assistant Professor of Tropical Public Health. S.B., Ph.D., Assistant Professor of HELEN REGINA BUCKLEY Medical Mycology (Microbiology). M.D., Ph.D., Assistant Professor of JAN CERNY Immunology (Microbiology). PHIN COHEN A.B., M.D., Assistant Professor of Nutrition. *CATHERINE COOLIDGE A.B., M.D., M.P.H., Assistant Professor of Tropical Public Health. S.B., M.P.H., Assistant Professor of SHAN CRETIN Biostatistics. STANLEY VERNE DAWSON S.B., S.M., S.D. in Hyg., Assistant Professor of Environmental Health Engineering (Physiology). A.B., M.D., M.P.H., Assistant Professor ANDREW GRISWOLD DEAN of Tropical Public Health. MYRON ELMER ESSEX S.B., D.V.M., S.M., Ph.D., Assistant Professor of Microbiology; Scholar of the Leukemia Society of America, Inc. *HARVEY VERNON FINEBERG A.B., M.D., M.P.P., Assistant Professor of Health Services Administration; Research Associate, Institute of Politics. *CHARLES EDWARD OVID FRASER B.V.Sc., M.R.C.V.S., D.T.V.M., S.M., Ph.D., Assistant Professor of Microbiology; Microbiologist, New England Regional Primate Research Center. A.B., D.V.M., Ph.D., Assistant Profes-KENNETH CRONISE HAYES sor of Nutrition. WILLIAM CARSON HINDS B.M.E., S.M. in Hyg., S.D. in Env. H., Assistant Professor of Environmental Health Engineering (Environmental Health Sciences).

A.B., M.D., Assistant Professor of

Physiology.

FREDERIC GALLATIN HOPPIN, JR.

AGNES MAYER HUBER

B.Sc., Ph.D., Assistant Professor of Nutrition.

RUDOLPH JOHN JAEGER

S.B., Ph.D., Assistant Professor of Toxicology (*Physiology*).

*JOEL KAVET

S.B., M.P.H., S.D. in H.S.A., Assistant Professor of Health Services Administration; Associate in the Center for Community Health and Medical Care.

*JOEL CHARLES KLEINMAN

S.B., A.M., Ph.D., Assistant Professor of Biostatistics; Associate in the Center for Community Health and Medical Care, Harvard Medical School and Harvard School of Public Health; Lecturer on Statistics, Faculty of Arts and Sciences.

J. STAUFFER LEHMAN

A.B., M.D., M.P.H., Assistant Professor of Tropical Public Health.

ALEX BRUCE MAC DONALD

A.B., Ph.D., Assistant Professor of Immunology (*Microbiology*).

*EDWARD NOEL MC INTOSH

S.B., M.D., S.M. in Hyg., S.D. in Popl., Assistant Professor of Population Sciences; Assistant Professor of Obstetrics and Gynecology, Harvard Medical School.

*FARROKH ZIAOLLAH MODABBER

A.B., Ph.D., Assistant Professor of Immunology (Microbiology); Associate Professor of Immunobiology, University of Tehran School of Public Health.

ROBERT WOODWARD MORGAN, JR.

A.B., A.M., S.M. in Hyg., Ph.D., Assistant Professor of Medical Sociology (*Population Sciences*).

ALAN SYDNEY MORRISON

A.B., M.D., S.M. in Hyg., S.D. in Epid., Assistant Professor of Epidemiology.

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S.B., M.D., M.P.H., Assistant Professor

A.B., M.D., M.P.H., Assistant Pro-

S.B., M.D., M.P.H., S.D. in Hyg., As-

of Tropical Public Health.

fessor of Microbiology.

JERRY RANDALL WILLIAMS

A.B., B.Sc., M.Sc., S.D. in Phys., Assistant Professor of Radiobiology (*Physiology*).

*FLORENCE ARLENE WILSON

A.B., M.D., Assistant Professor of Health Services Administration.

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M.Sc., D.Sc., Lecturer on Medical Radiation Physics (Environmetal Health Sciences); Assistant Professor of Radiation Therapy, Harvard Medical School.

*ALLAN LATHAM CUDWORTH

S.B. in E.E., S.M. in E.E., S.D. in Hyg., Lecturer on Applied Acoustics and Environmental Health (Environmental Health Sciences); Vice President of Liberty Mutual Insurance Company and Director, Research Center.

RICHARD HENRY DAGGY

S.B., S.M., Ph.D., M.P.H., Dr.P.H., Lecturer on Tropical Public Health.

*JOHANNA TODD DWYER

S.B., S.M., S.M. in Hyg., S.D. in Hyg., Lecturer on Maternal and Child Health Nutrition (Maternal and Child Health); Director, Stern Nutrition Center, Tufts Medical Center.

*DONALD BERNARD GIDDON

A.B., A.M., D.M.D., Ph.D., Lecturer on Dental Health Services (Health Services Administration); Professor and Head, Department of Dental Ecology, and Assistant Dean for Administration, Harvard School of Dental Medicine.

*ELLEN WHITEMAN JONES

A.B., M.P.H., Lecturer on Biostatistics; Assistant Director, Center for Community Health and Medical Care.

STEPHEN CARL JOSEPH

A.B., M.D., M.P.H., Lecturer on International Child Health (Maternal and Child Health).

*JACK KASTEN

S.B., M.P.H., J.D., Lecturer on Health Services Administration; *Consultant*, *Arthur D. Little, Inc., Cambridge*.

*MORTON ABRAHAM MADOFF

A.B., M.D., M.P.H., Lecturer on Applied Microbiology; Superintendent, State Laboratory Institute, Massachusetts Department of Public Health.

H. RICHARD NESSON

A.B., M.D., Lecturer on Health Services Administration; Assistant Professor of Medicine, Harvard Medical School.

PATRICK NASH OWENS

B.S.C.E., Dr. Eng., Senior Visiting Lecturer on Tropical Public Health; Associate Director, Biomedical Sciences, Rockefeller Foundation.

†JACOB SHAPIRO

S.B., S.M., Ph.D., Lecturer on Biostatistics in Environmental Hygiene (Environmental Health Sciences); Radiological Health and Safety Engineer, University Health Services.

*HERBERT SHERMAN

B.E.E., M.E.E., D.E.E., Lecturer on Health Services Administration; Principal Associate in Medicine (Engineering), Member of the Faculty of Medicine, Harvard Medical School.

*EDWARD WILLIAM WEBSTER

B.Sc., Ph.D., Lecturer on Medical Radiation Physics (Environmental Health Sciences); Associate Professor of Radiology, Harvard Medical School.

*HENRY WECHSLER

A.B., A.M., Ph.D., Lecturer on Social Psychology (Behavioral Sciences); Research Director, The Medical Foundation, Inc.

JOHN BENJAMIN WYON

B.A., M.B., B.Ch., M.P.H., Senior Lecturer on Population Studies.

*JOSEPH ANTHONY YACOVONE

A.B., D.M.D., M.P.H., Lecturer on Dental Public Health (Health Services Administration); Assistant Clinical Professor of Dental Ecology, Harvard School of Dental Medicine; Chief, Office of Comprehensive Planning, Rhode Island Department of Health.

*ALFRED YANKAUER A.B., M.D., M.P.H., Senior Lecturer on Health Services Administration.

OTHER MEMBERS OF THE FACULTY

HAROLD JOHN BLOOMQUIST A.B., S.M., Member of the Faculty of

Public Health; Librarian in the Francis A. Countway Library of Medicine.

WILLIAM LESLIE CLAFF A.B., M.B.A., Member of the Faculty

of Public Health and Assistant Dean

for Financial Affairs.

JAMES JOSEPH FEENEY A.B., M.D., Member of the Faculty of

Public Health; Director of the Medical

Area Health Service.

ROGER BENHAM SPAULDING A.B., Member of the Faculty of Public

Health and Assistant Dean and Director of the Development Office.

THE TEACHING STAFF

LECTURERS AND VISITING LECTURERS

*JAMES MURDOCH AUSTIN

*DAVID MARTIN ANDERSON S.B. in Chem. E., Ph.D., Visiting Lec-

turer on Industrial Hygiene Engineering (Environmental Health Sciences); Manager, Environmental Quality Con-

trol, Bethlehem Steel Corporation.

*PRISCILLA MAE ANDREWS S.B., S.M., Visiting Lecturer on Hea

S.B., S.M., Visiting Lecturer on Health Services Administration; Nursing Di-

rector, Northeastern University.

B.A., M.A., S.D., Visiting Lecturer on Meteorology and Air Pollution (Environmental Health Sciences); Protessor of Meteorology, Massachusetts

Institute of Technology.

*JAMES ELMER BARRETT, JR. A.B., M.D., Visiting Lecturer on Social

Psychiatry (Behavioral Sciences); Assistant Professor of Psychiatry, Har-

vard Medical School.

*CHARLES EDGAR BILLINGS

S.B., S.M., Ph.D., Visiting Lecturer on Environmental Health Engineering.

*JAMES PATRICK BOLAND

S.B., A.M., Visiting Lecturer on Health Economics (Health Services Administration); Economist, Massachusetts Department of Welfare.

*CARLOS ENRIQUE CLIMENT

B.S., M.D., S.M., in Beh. S. and Epid., Visiting Lecturer on Behavioral Sciences; Assistant Professor, Department of Psychiatry, University Del Valle Medical School.

HELEN DOROTHY COHN

M.P.H., Lecturer on Public Health Nursing (Maternal and Child Health).

*JOHN KENNETH DANE

A.B., LL.B., LL.M., Visiting Lecturer on Workmen's Compensation (Environmental Health Sciences); Counsel, Liberty Mutual Insurance Companies.

*RICHARD WILLIAM DODDS

S.B., M.D., Visiting Lecturer on Health Services Administration; *Pediatrician*, *Harvard Community Health Plan*.

*SAMUEL WEITH DOOLEY

S.B., M.D., Visiting Lecturer on Maternal and Child Health; Physician-Consultant to the Bureau of Maternal and Child Health, Division of Public Health, Concord, New Hampshire.

*DAVID WALTER FASSETT

A.B., M.D., Visiting Lecturer on Occupational Medicine (*Physiology*).

*NEVILLE REX EDWARDS FENDALL

B.Sc., M.R.C.S., L.R.C.P., M.B.,B.S., M.D., D.P.H., Visiting Lecturer on Tropical Public Health; Professor of Tropical Community Health, Liverpool School of Tropical Medicine, England.

*MARK GEORGE FIELD

A.B., A.M., Ph.D., Visiting Lecturer on Health Services Administration; *Professor of Sociology, Boston University*.

*NICHOLAS JOHN FIUMARA

A.B., M.D., M.P.H., Visiting Lecturer on Infectious Diseases (Microbiology); Director, Division of Communicable and Venereal Diseases, Massachusetts Department of Public Health.

*ROBERT FREDERICK GILFILLAN

A.B., S.M., Ph.D., Visiting Lecturer on Applied Microbiology; Chief, Virus Laboratory, Institute of Laboratories, Massachusetts Department of Public Health.

*ROBERT LORING GLASS

S.B., D.M.D., M.P.H., Dr.P.H., Visiting Lecturer on Dentistry (Nutrition); Associate Member of the Staff, Forsyth Dental Center.

*GEORGE FRANCIS GRADY

S.B., M.D., Visiting Lecturer on Applied Microbiology; Director, Division of Biologic Laboratories, State Laboratory Institute, Massachusetts Department of Public Health.

*RUTH FRANCES GROMMERS

S.D., M.D., M.P.H., Visiting Lecturer on Health Services Administration.

*RODRIGO GUERRERO

M.D., S.M. in Hyg., Dr. P.H., Visiting Lecturer on Population Sciences; *Dean, Division of Health Sciences, University of Valle, Colombia.*

*NOEL GUILLOZET

A.B., M.D., Lecturer on Child Health (Maternal and Child Health); Lecturer on Pediatrics, Harvard Medical School.

*WILLIAM EPHRAIM HASSAN, JR.

S.B., S.M., Ph.D., LL.B., Visiting Lecturer on Hospital Administration (Health Services Administration); Director, Peter Bent Brigham Hospital.

*HARRY HEIMANN

S.B., M.D., Visiting Lecturer on Occupational Medicine (Physiology); Research Professor of Community Medicine (Environmental Medicine), Mt. Sinai School of Medicine, New York.

*NATHAN VAN HENDRICKS

B.E., Chem.E., Visiting Lecturer on Industrial Hygiene Engineering (Environmental Health Sciences); Assistant Director for Environmental Sciences, Standard Oil Company (New Jersey).

*GERTRUDE TEXEIRA HUNTER

M.D., Visiting Lecturer on Health Services Administration; Regional Health Director, Public Health Service, Boston.

*ROBERT LINCOLN KAISER

A.B., M.D., D.T.M.&H., Visiting Lecturer on Tropical Public Health; *Director*, Malaria Program, National Center for Disease Control.

*DAVID KENT KLINE

A.B., A.M., Ph.D., Lecturer on Population Education; Lecturer and Research Associate in Education, Harvard University.

BARBARA KOHLSAAT

A.B., A.M., A.M., Lecturer on Social Work (Material and Child Health).

*EDWARD BERTRAND KOVAR

A.B., A.M., Visiting Lecturer on Community Health Planning (Health Services Administration); Director, Health, Hospitals and Medical Care Division, United Community Services.

*MELVIN JOEL KRANT

B.A., M.D., M.I.H., Visiting Lecturer on Behavioral Sciences; Associate Professor of Medicine, Tufts University; Director, Oncology Division, Medical Services, Lemuel Shattuck Hospital.

*ARTHUR JACQUES LESSER

A.B., M.D., M.P.H., Visiting Lecturer on Maternal and Child Health; Visiting Professor of Pediatrics, University of Maryland.

*JOHN HOWARD LUDWIG

S.B., S.M., S.M. in Hyg., S.D. in Hyg., Visiting Lecturer on Community Air Pollution (*Environmental Health Sciences*).

*LEONARDO JIMENEZ MATA

Lic. en Micro. & Clin. Chem., S.M. in Hyg., S.D. in Hyg., Visiting Lecturer on Tropical Public Health; (Chief, Division of Microbiology, Instituto de Nutricion de Centro America y Panama, Guatemala).

*ANTONIO SAMUEL MEDINA

M.D., M.P.H., Visiting Lecturer on Maternal and Child Health; Associate Professor and Director, Department of Human Development, University of Puerto Rico School of Public Health.

*ROBERT WARWICK MILLER

A.B., M.D., M.P.H., Dr.P.H., Visiting Lecturer on Epidemiology; Chief, Epidemiology Branch, National Cancer Institute.

*ROWLAND LIONEL MINDLIN

S.B., M.D., M.P.H., Lecturer on Maternal and Child Health; Director of Maternal and Child Health, Boston Department of Health and Hospitals.

*GORDON TAVSS MOORE

A.B., M.D., M.P.H., Lecturer on Health Services Administration; Associate Medical Director for the Cambridge Center, Harvard Community Health Plan.

*JEAN EILEEN MOREHEAD

A.B., M.P.H., S.D. in H.S.A., Visiting Lecturer on Population Studies (Population Sciences); Director of Public Health Research and Development, The Pathfinder Fund.

*ROBERT MORGAN

A.B., M.P.H., Visiting Lecturer on Health Services Administration; General Director, Dimock Community Health Center.

*ROBERT MORRIS

A.B., S.M., D.S.W., Lecturer on Social Planning (Health Services Administration and Maternal and Child Health); Professor of Social Planning, The Florence Heller Graduate School for Advanced Studies in Social Work, Brandeis University.

*HARRY MOST

S.B., M.D., D.T.M.&H., D.M.S., Visiting Lecturer on Tropical Public Health; Herman N. Biggs Professor and Chairman, Department of Preventive Medicine, New York University School of Medicine.

*JOHN ADAM NAEGELE

S.B., Ph.D., Visiting Lecturer on Community Air Pollution (Environmental Health Sciences); Head, Department of Environmental Sciences, University of Massachusetts.

*CHARLES NEAVE

A.B., M.D., M.P.H., Dr. P.H., Visiting Lecturer on Maternal and Child Health and Health Services Administration; Chief Physician, Bureau of Standards and Patient Care Review, Division of Medical Care, Massachusetts Department of Public Health.

*KENNETH WILLIAM NELSON

Ed.B., S.M., Visiting Lecturer on Environmental Health; Vice-President of Environmental Affairs, American Smelting and Refining Company.

*FRANKLIN ALLEN NEVA

S.B., M.D., A.M. (hon.), Visiting Lecturer on Tropical Public Health; Chief, Laboratory of Parasitic Diseases, National Institute of Allergy and Infectious Disease, National Institutes of Health.

*ROBERT BRENDAN O'CONNOR

A.B., M.D., Visiting Lecturer on Occupational Medicine (Environmental Health Sciences); Vice President, Personnel and Health Services, U.S. Steel Corporation (Pennsylvania).

*RALPH SEAL PAFFENBARGER, JR.

A.B., B.M., M.D., Dr.P.H., Visiting Lecturer on Epidemiology; Chief, Bureau of Chronic Diseases, California Department of Public Health, Berkeley.

*BEATRICE FEINGOLD PHILLIPS

S.B., S.M., Visiting Lecturer on Health Services Administration; *Director*, Social Service Department, Beth Israel Hospital. *STEPHEN J PLANK

Ph.B., A.B., M.D., M.P.H., Dr. P.H., Visiting Lecturer on Population Studies (Population Sciences); Staff Member, Health Sciences, Rockefeller Foundation.

*PHILIP EARL SARTWELL

M.D., M.P.H., Visiting Lecturer on Epidemiology; *Professor of Epidemiology, Emeritus (Johns Hopkins*).

*HARRY FRANK SCHULTE

B.Chem.Eng., S.M., Visiting Lecturer on Environmental Health Engineering (Environmental Health Sciences); Group Leader, Industrial Hygiene Group, Los Alamos Scientific Laboratory, Los Alamos, New Mexico.

*NEVIN STEWART SCRIMSHAW

A.B., A.M., Ph.D., M.D., M.P.H., Visiting Lecturer on Tropical Public Health; Professor of Nutrition and Head, Department of Nutrition and Food Science, Massachusetts Institute of Technology.

*DAVID JUDSON SENCER

M.D., M.P.H., Visiting Lecturer on Tropical Public Health; *Chief, National Center for Disease Control.*

*GORAN K. SVENSSON

M.Sc., D.Sc., Lecturer on Medical Radiation Physics (Environmental Health Sciences); Assistant Professor of Radiation Therapy, Harvard Medical School.

*HENRY WINCHESTER VAILLANT

A.B., M.D., S.M. in Hyg., Visiting Lecturer on Population Sciences.

*EMILIO CESARE VENEZIAN

B.Eng., S.M., Ph.D., Visiting Lecturer on Epidemiology; Member, Operations Research Section, Arthur D. Little, Inc., Cambridge.

*FREDERICK JAMES VILES, JR.

S.B., S.M., Visiting Lecturer on Industrial Hygiene (Environmenta: Health Sciences).

*HENRY WECHSLER

A.B., A.M., Ph.D., Lecturer on Social Psychology (Behavioral Sciences and Health Services Administration); Research Director, Medical Foundation, Inc.

*DAVID STEPHEN WEINER

A.B., M.P.H., Visiting Lecturer on Health Services Administration; Assistant to the General Director, Children's Hospital Medical Center.

*JOHN MARSHALL WEIR

S.B., M.D., Ph.D., M.P.H., Visiting Lecturer on Tropical Public Health; Consultant, The Rockefeller Foundation.

*GEORGE GREEN WRIGHT

A.B., Ph.D., Visiting Lecturer on Applied Microbiology; Assistant Director, Division of Biologic Laboratories, State Laboratory Institute, Massachusetts Department of Public Health.

*ROBERT EDWARD ZIMMERMAN

B.E.E., S.M., Visiting Lecturer on Medical Radiological Physics; Associate in Radiology, Harvard Medical School.

INSTRUCTORS

DONALD MARK BERWICK

A.B., M.D., M.P.P., Instructor in Child Health (Maternal and Child Health).

*CONNIE JOANN EVASHWICK

A.B., A.M., S.M. in H.S.A., S.D. in H.S.A., Instructor in Health Services Administration.

*RUTH HEATHER PALMER

A.B., M.D., S.M. in H.S.A., Instructor in Maternal and Child Health; *Instructor in Pediatrics*, *Boston University Medical School*.

*ELLIOT IRWIN SALENGER

A.B., M.D., M.P.H., Instructor in Health Services Administration; *Medical Director*, Commonwealth of Massachusetts Correctional Institutions.

HANNELORE FALK VANDERSCHMIDT

A.B., Ed.M., Ph.D., Instructor in Educational Technology.

RICHARD LEONARD VERRIER A.B., Ph.D., Instructor in Physiology

(Nutrition).

JELIA COX WITSCHI S.D., S.M., Instructor in Nutrition.

TEACHING FELLOWS

A.M., S.M. in H.S.A., Teaching Fellow KARIN ARNTZ DUMBAUGH in Health Services Administration.

*ELINOR TOAZ NEUHAUSER A.B., M.D., M.P.H., Teaching Fellow in Maternal and Child Health.

STEPHEN LAWRENCE SILBERMAN D.M.D., M.P.H., Teaching Fellow in Health Education (Health Services Administration).

A.B., D.M.D., M.P.H., Teaching Fel-JACOB BERMAN SILVERSIN low in Health Education (Health Services Administration).

A.B., S.M., in Bio., Teaching Fellow NICOLE DENISE URBAN in Health Services Administration.

RUEBEN CLIFTEN WARREN A.B., D.D.S., M.P.H. Teaching Fellow in Health Education (Health Services Administration).

THE RESEARCH STAFF

SENIOR RESEARCH ASSOCIATE

A.B., A.M., Ph.D., Senior Research CARL COLEMAN SELTZER in Biological Anthropology.

RESEARCH ASSOCIATE §

JAMES DOMINIC GAVAN B.Sc., S.M., Ph.D., Research Associate in Population Studies and Lecturer on Population Sciences; Lecturer on Economics, Department of Economics,

Harvard University.

§ Term appointment.

RESEARCH ASSOCIATES

CAROLYN LEWIS ATTNEAVE A.B., A.B., A.M., Ph.D., Research Associate in Behavioral Sciences.

LYNNE MARGARET AUSMAN S.B., S.M. in Hyg., S.D. in Nutr., Research Associate in Nutrition.

PAUL JOSEPH AXELROD S.B., M.D., Research Associate in Cardiology (Nutrition).

ELISABETH BOUTOURLINE M.D., Research Associate in Nutrition.

JAMES PRESTON BUTLER A.B., A.M., Ph.D., Research Associate in Physiology.

*RUTH MARGARET BUTLER A.B., S.M., Research Associate in Social Work (Maternal and Child Health).

ALAN YIN-KIT CHOW B.Sc., M.Sc., Ph.D., Research Associate in Toxicology (*Physiology*).

NIELS EDWARD CHRISTIANSEN S.B., A.M., Ph.D., Research Associate in Sociology (Nutrition).

MARJORIE FORBES ELIAS A.B., Ed.M., Ed.M., Ed.D., Research Associate in Human Development (Nutrition).

MOHAMED TAWFIK EL GHAMRY B.Sc., Ph.D., Research Associate in Analytical Chemistry (Nutrition).

JAMES CLAY FRAUENTHAL
S.B. in Mech. Eng., S.M., Ph.D., Research Associate in Population Studies.

(Center for Population Studies).

*ROSE EPSTEIN FRISCH A.B., A.M., Ph.D., Research Associate in Population Studies (Center for Population Studies).

*KENNETH FRANCIS GIRARD S.B., M.Sc., Ph.D., Research Associate in Microbiology; Assistant Director, Division of Diagnostic Laboratories, State Laboratory Institute, Massachusetts Department of Public Health.

AVRAM GOLD A.B., Ph.D., S.M. in Env. H., Research Associate in Chemistry (*Physiology*).

MICHAEL DAVID GOLDMAN A.B., M.D., S.M. in Hyg., S.D. in Phys., Research Associate in Physiology.

OTTO GRUBNER Ph.D., Research Associate in Environmental Chemistry (Environmental

Health Sciences).

JOHN EDWIN HERRMANN S.B., S.M., Ph.D., Research Associate in Microbiology.

*HUGH ROBERT HOLTROP
S.B., M.D., Research Associate and Lecturer on Population Studies; Associate Professor of Obstetrics and Gynecology, Boston University School of Medicine.

LAWRENCE VAUGHAN HOWARD, JR. A.B., A.M., Ph.D., Research Associate in Microbiology.

WARREN FREDERICK ILCHMAN

A.B., Ph.D., Research Associate in Population Policy (Center for Population Studies); Professor of Political Sciences, University of California, Berkeley.

EMMETT BROWN KEELER A.B., A.M., Ph.D., Research Associate in the Center for Analysis of Health Practices and Lecturer on Biostatistics.

ANN RANDTKE KENNEDY A.B., S.M. in Env. H., S.D. in Phys., Research Associate in Radiobiology (Physiology).

JAMES EVERETT LAWLER A.B., A.M., Ph.D., Research Associate in Psychology (Nutrition).

*ROBERT DENIS LYNCH A.B., S.M. in Hyg., S.D. in Nutr., Research Associate in Nutrition; Assistant Professor of Biological Sciences, Lowell Technological Institute.

*JOSEPH MORTON MILLER A.B., M.D., M.P.H., Research Associate in Medicine; Senior Associate in Medicine, Peter Bent Brigham Hospital.

*JOSE OBDULIO MORA M.D., S.M. in Nutr., Research Associate in Nutrition.

BASIM FUAD MUSALLAM
B.A., M.A., Ph.D., Research Associate in Population Studies (Center for Population Studies).

*ALICE LONGAKER NANGERONI

Cornell University. A.B., S.M., Ph.D., Research Associate ROBERT JAMES NICOLOSI in Nutrition. *SANDRA HALVERSON RASMUSSEN S.B., A.M., Ph.D., Research Associate in Behavioral Sciences. *PATRICIA STEFANIK REMMELL S.B., S.M., Research Associate in Nutrition. S.B., S.M., Ph.D., Research Associate KENNETH WAYNE SAMONDS in Nutrition. A.B., M.P.P., Research Associate in the DONALD SLOANE SHEPARD Center for Analysis of Health Practices. *ELEANOR GOSSARD SHORE A.B., M.D., M.P.H., Research Associate in Microbiology; Associate Physician, University Health Services; Assistant to the President, Harvard University. B.E.E., S.M., Ph.D., Research Associate ROBERT MICHAEL STRONG in Engineering (Physiology). A.B., M.S.S., Ph.D., Research Asso-RICHARD DEAN TABORS ciate in Population Studies (Center for Population Studies). Ph.D., Research Associate in Nutri-GINO TESI tion. *DONALD WILLIAM THOMAS A.B., A.M., Ph.D., Research Associate in Psychology (Nutrition); Assistant Professor of Psychology, Simmons College. VYTAUTAS IGNAS UZGIRIS A.B., S.B., M.D., Ph.D., Research Associate in Population Studies (Popula-

A.B., A.M., Research Associate in Behavioral Sciences; Assistant to the Chairman, Department of Sociology,

ROHAN HARINDRA WICKRAMSINGHE B.A., M.A., Ph.D., Research Associate in Population Studies (*Population Sciences*).

CARMEN ALONSO WHIPPLE

tion Sciences).

(Population Sciences).

B.S., M.A., Ph.D., Research Associate and Lecturer on Population Studies

JAY ANDREW WINSTEN

A.B., Ph.D., Research Associate in Health Care Policy.

STELLA BERNADETTE YEN

M.D., M.P.H., Research Associate in Epidemiology.

RESEARCH AND FIELD STAFF

ROBERT LEE CANNON, III

Consultant on Bioengineering (Nutrition); Senior Engineer, Medical Division, American Optical Company.

*DAVID CHARLES

M.B.,B.S., Consultant on Human Reproduction (Population Sciences; Chairman, Department of Obstetrics and Gynecology, Memorial University, St. Johns, Newfoundland.

*JEAN-NOEL FORTIN

B.A., M.A., M.D., Consultant on Psychiatry (Behavioral Sciences); Associate Professor of Psychiatry, Department of Psychiatry, University of Montreal.

*RICHARD BRADLEY GAMBLE

A.B., A.M., Consultant on Population Problems (*Population Sciences*); Executive Director, The Pathfinder Fund.

*JACK MARK GOLDSTEIN

A.B., S.B., S.M., Ph.D., Consultant on Instrumentation (Population Sciences); Staff Scientist, Fisher Research Laboratories.

*JOHN SNODGRASS HARDING

A.B., A.M., Ph.D., Research Consultant on Psychology (Behavioral Sciences); Professor, Department of Child Development and Family Relationships, Cornell University.

*CHARLES ALDERSON JANEWAY

A.B., M.D., Consultant on Child Health (Maternal and Child Health); Thomas Morgan Rotch Professor of Pediatrics, Harvard Medical School.

*HERBERT OLIN LEVINE

M.D., Consultant on Psychiatry (Behavioral Sciences); Clinical Instructor in Psychiatry, Harvard Medical School.

*PAUL DAVID PARKER S.B., A.M., Ed.D., Consultant on Epidemiology; Assistant to Director of Medical Care and Program Planning,

Massachusetts Department of Public Health.

*CLAYTON LAY THOMAS

S.B., M.D., M.P.H., Consultant on Human Reproduction (*Population Sciences*); Vice President of Medical Affairs, Tampax Incorporated.

*MYRON WEINER

B.S.S., A.M., Ph.D., Consultant on Population Policy (Center for Population Studies); Professor of Political Sciences, Massachusetts Institute of Technology.

*VICTOR GEORGE CARDOZA

Field Project Administrator (Behavioral Sciences).

*ROBERT EUGENE OERTLEY

A.B., M.D., Field Project Administrator (Microbiology); Assistant Chief, Ambulatory Health Services, Arabian American Oil Company.

RESEARCH FELLOWS

THOMAS BLAIR ALBRECHT S.B., S.M., Ph.D., Research Fellow in Tropical Public Health.

HENRIQUE WOLFGANG BESSER M.D., Research Fellow in Cardiology (Nutrition).

WALTER CHARLES BOSWORTH S.B., A.M., Ph.D., Research Fellow in Tropical Public Health.

EUGENE NORMAN BRUCE S.B.E.E., S.M.E.E., Ph.D., Research Fellow in Physiology.

PUI-CHU CHAN A.B., Ph.D., Research Fellow in Radiobiology (*Physiology*).

RAMON CORBALAN M.D., Research Fellow in Cardiology (Nutrition).

JEFFREY MARK DRAZEN S.B., M.D., Research Fellow in Physiology.

MOHAMED SAYED EL LOZY M.B.,B.Ch., Research Fellow in Nutrition.

A.B., Ph.D., Research Fellow in Mi-

crobiology.

DANIEL LINO GALLINA M.D., Research Fellow in Nutrition. CHARLES EDWARD GAUGHAN A.B., M.D., Research Fellow in Cardiology (Nutrition). A.B., M.D., Research Fellow in Cardi-THOMAS BARR GRABOYS ology (Nutrition). M.B., B.S., Research Fellow in Cardi-HAMID ABDUL HAI ology (Nutrition). S.B., B.M.S., M.D., Research Fellow in FRANCIS EDWARD HUBBARD Cardiology (Nutrition). ANDREW COLTON JACKSON S.B., S.M., Ph.D., Research Fellow in Physiology. LARRY REIDAR JOHNSON S.B., Ph.D., Research Fellow in Physiology. A.B., S.M., Ph.D., Research Fellow in ROBIN BETH KANAREK Nutrition. B.S., A.M., Ph.D.; Research Fellow in YANG-CHA LEE KIM Nutrition. BENET SOSNICK KOLMAN A.B., M.D., Research Fellow in Cardiology (Nutrition). S.B., S.M., Ph.D., Research Fellow in THEODORE JAMES LAMPIDIS Radiobiology (*Physiology*). M.B., B.Ch., Research Fellow in Car-JAMES JOSEPH LANIGAN diology (Nutrition). JAMES STRATTON LILJESTRAND S.B., M.D., M.P.H., Research Fellow in Microbiology. JUDITH ANN MARLETT S.B., Ph.D., Research Fellow in Nutrition. RAYMOND S.B., M.D., Research Fellow in Cardi-JOSEPH MATTA ology (Nutrition). FRANKLIN EMANUEL MIRER A.B., A.M., Ph.D., Research Fellow in Toxicology (Physiology). B.H.Sc., M.N.S., S.D. in Nutr., Re-JOYCE ADELE NETTLETON search Fellow in Nutrition. A.B., M.D., Research Fellow in Cardi-STEPHEN HARVEY RABINOWITZ ology (Nutrition).

ROBERT SCOTT FOSTER

MIRIAM DICK ROSENTHAL A.B., S.M., Research Fellow in Nutrition.

MICHAEL JOSEPH RYAN, JR. S.B., M.D., Research Fellow in Cardiology (Nutrition).

EDUARDO RUBEN SEROPPIAN M.D., Research Fellow in Cardiology.

*MARIS ARVED VINOVSKIS A.B., A.M., Research Fellow in Population Studies (Center for Population Studies).

ASSISTANTS

DOROTHY BRUNO S.B., Assistant in Nutrition.

RUTH BEATRICE CHERRY A.B., A.M., Assistant in Psysiology.

ETHEL JAFARIAN DUFFETT S.B., Assistant in Nutrition.

THOMAS PATRICK FAHERTY Assistant in Microscopy (Nutrition).

ANNA GOTSIS GALLAGHER Assistant in Nutrition.

* LEO LEVINE S.B., Assistant in Microbiology; Chief of Laboratory, Division of Biologic Laboratories, State Laboratory Institute, Massachusetts Department of Public

Health.

DOROTHY ELIZABETH MC COMB S.B., Assistant in Microbiology.

*TERESA RONDON ROTA A.M., Assistant in Microbiology.

* JUDITH MILLER SPIELMAN S.B., S.M. in Hyg., Assistant in Microbiology.

HELENE VETROVS Assistant in Radiobiology (Physiology).

SUSAN KEMP WHEELDON B.Sc., A.M., Assistant in Tropical

Public Health.

PROFESSORS EMERITI

DONALD LESLIE AUGUSTINE S.B., S.D., S.D. (hon.), A.M. (hon.), Professor of Tropical Public Health, Emeritus (1961).

GEOFFREY EDSALL M.D., Professor of Applied Micro-

biology, Emeritus (1972).

A.B., M.D., L.H.D., S.D. (hon.), MARTHA MAY ELIOT LL.D., Professor of Maternal and Child

Health, Emerita (1960).

A.B., S.B., M.D., S.D. (hon.), Henry DANA LYDA FARNSWORTH K. Oliver Professor of Hygiene, Emeritus (1971); Consultant on Psy-

chiatry.

S.B., Ph.D., M.D., A.M. (hon.). JOHN EVERETT GORDON F.R.C.P. (Lond.), Professor of Pre-

ventive Medicine and Epidemiology,

Emeritus (1958).

HUGH RODMAN LEAVELL S.B., M.D., Dr.P.H., Professor of Pub-

lic Health Practice, Emeritus (1963).

A.B., Ph.D., S.D. (hon.), Daniel and ROSS ARMSTRONG MC FARLAND Florence Guggenheim Professor of

Aerospace Health and Safety, Emeritus

(1972).

A.B., S.M., Associate Professor of Pub-ELIZABETH PRINCE RICE lic Health Social Work, Emerita

(1967).

S.B., M.D., A.M. (hon.), Professor of WILLIAM MORRIS SCHMIDT Maternal and Child Health, Emeritus

(1973).

RICHARD MASON SMITH A.B., M.D., S.D. (hon.), Thomas Morgan Rotch Professor of Pediatrics,

Emeritus (1946).

HAROLD COE STUART

Litt.B., M.D., A.M. (hon.), Professor of Maternal and Child Health, Emeri-

tus (1958).

The School and Its Facilities

The Harvard School of Public Health is primarily devoted to graduate education in public health. Its aim is to provide opportunities for those who seek careers in one or more of the areas of public health activities — service, teaching, and research.

Public health evolved from the early combination of medical science and engineering for the control of environmental hazards. It has grown to embrace various facets of the biological, physical and social sciences as community aspects of health problems have become more complex and demanding. Public health now depends upon the skills and knowledge of members of several professions. The role of a graduate school of public health today is to prepare those who will be concerned with health problems which exceed the scope of any single discipline, and which can be solved best through the skillful cooperation of specialists from the fields of medicine, engineering, management, public policy, law, economics, sociology, chemistry, biology and many others.

HISTORY OF THE SCHOOL

Activity in professional education in the field of public health had been steadily increasing in Harvard University for more than two decades before the actual founding of the School in 1922. Its gradual development was characterized by certain important steps, the first of which was the establishment, in 1909, of the Department of Preventive Medicine and Hygiene in the Medical School—the first such department in the United States. The degree of Doctor of Public Health was first conferred in 1911. In this same year a Department of Sanitary Engineering was inaugurated in the Graduate School of Engineering. In 1913, the Department of Tropical Medicine and, in 1918, the Division of Industrial Hygiene, with clinical and laboratory facilities, were organized in the Harvard Medical School.

In 1913, the Harvard-Massachusetts Institute of Technology School

for Health Officers was formed under the joint management of Harvard University and the Massachusetts Institute of Technology. This School operated until the fall of 1922, when it was superseded by the Harvard School of Public Health, made possible by an endowment for this purpose from The Rockefeller Foundation.

When the School first opened, several departments of the new School operated as joint departments with the Medical School, with shared facilities, faculty and budgets. In 1946, the School was separated administratively and financially from the Medical School and became an autonomous unit of Harvard University. It continues to cooperate with the Medical School in teaching and research, and has also developed close association with other schools of the University, particularly the Graduate Faculties of Arts and Sciences, Government and Business Administration.

OBJECTIVES OF THE SCHOOL

The objectives of the School of Public Health are the advancement of knowledge and graduate education in the relevant disciplines and problem areas of public health.

In its efforts to advance knowledge, the School is concerned with health problems of major importance to society, not only in the highly urbanized and technologically advanced regions, but also in the predominantly rural or economically disadvantaged areas of the world.

The educational program of the School offers advanced instruction in the community-oriented health sciences and in the techniques of administration for highly qualified men and women who have potential for imaginative leadership. In addition to the education of physicians and other advanced professionals, high priority is given to the post-baccalaureate preparation of young people for careers in the health system, and to the provision of opportunities for graduate students in law, business, government, education and other fields to prepare for application of their special skills to health problems.

In its involvement in the contemporary health problems of so-

ciety, the School collaborates with community leaders in seeking ways in which knowledge can be effectively used for the advancement of human health. The School is forging more and stronger links with community health agencies to provide settings for training and research analogous to that available to medical students and faculty in teaching hospitals.

The School has the dual role of providing both professional and graduate education, offering the degrees of Master and Doctor of Public Health, and Master and Doctor of Science.

LOCATION AND BUILDINGS

The main buildings of the School of Public Health are the Health Sciences Laboratories at 665 Huntington Avenue, and the Sebastian S. Kresge Educational Facilities Building, 677 Huntington Avenue, Boston. These buildings are near the Harvard Medical and Dental Schools, the Countway Library of Medicine, the Children's Hospital Medical Center, the Beth Israel, Peter Bent Brigham, and Women's Hospitals.

HEALTH SCIENCES COMPUTING FACILITY

Computing and data processing services are available to students through the Health Sciences Computing Facility, which is operated by the School of Public Health. A staff of systems analysts and computer programmers assists researchers and students from all the Harvard Medical Area institutions in using the computer as a tool for analyzing data, for doing extensive numerical calculations and for acquiring, maintaining, and processing large data bases.

HSCF is equipped with unit record machines, including a counting card sorter and a variety of card punching machines. Remote batch processing computing is accomplished by a high-speed telephone link to the IBM 370/165 computer at the Massachusetts Institute of Technology. Interactive computing (time sharing) capability is provided by low-speed terminals which are connected to several large computers in the New England area, notably the

IBM 370/165 at the Massachusetts Institute of Technology and the Honeywell 635 at Dartmouth College.

HSCF staff members give a course in computing (Biostatistics 213b). There are also special tutorials for interested students who have had prior computing experience. The Director of the HSCF is Mr. Raymond K. Neff.

LIBRARIES

The library needs of the School of Public Health are served principally by the Francis A. Countway Library of Medicine, located at 10 Shattuck Street. The Countway Library combines the resources and services of the Harvard Medical Library and the Boston Medical Library. Among libraries serving medical and health-related schools, it is the largest in the country with recorded holdings of more than 435,000 volumes and 5,300 periodicals. The Countway Library also has extensive collections of historical materials, dating from the 15th Century. Its History of Medicine Department provides modern facilities for the use of these books and other rarities.

All members of the University may borrow from the College Library at Cambridge. Messenger service is provided daily between the College Library, various other Harvard University Libraries, and the Countway Library. The Boston Public Library, the libraries of the Massachusetts Institute of Technology, and libraries of the Boston area add to the total book and periodical resources available to students.

OFFICE OF EXTRAMURAL HEALTH PROGRAMS

The Office of Extramural Health Programs at the School of Public Health is developing working relationships with components of the health system, including governmental agencies, providers of health services, and organizations of consumers. A principal objective is to provide training positions for students and research opportunities for faculty in operating health agencies and organizations outside the academic setting. The Office is responding to requests from com-

munities for advice and assistance on problems that may be addressed by faculty and students, not only from the School of Public Health, but also, as appropriate, from other parts of the University, such as the graduate schools of Medicine, Law, Education, Government, and Business Administration, and the Faculty of Arts and Sciences.

The Office complements the research efforts of the Harvard Center for Community Health and Medical Care in offering teaching, research and service opportunities. The Director of the Office is Dr. H. Richard Nesson.

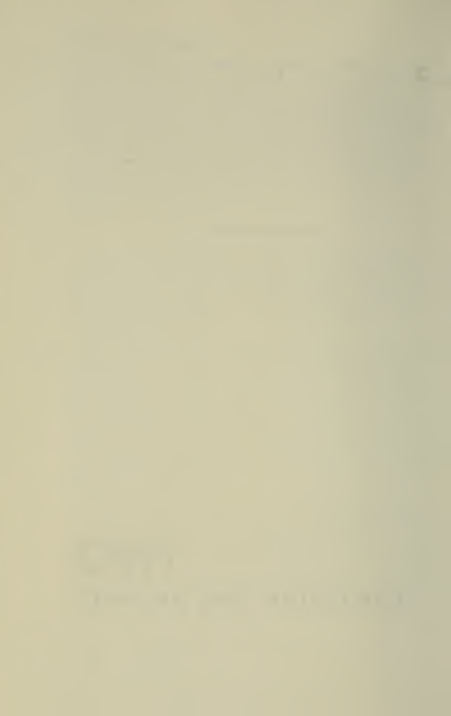
OTHER RESOURCES

Students at the School may enroll in courses in other Schools of Harvard University, such as in the social sciences, public administration, economics, statistics and medical sciences. Certain graduate courses at the Massachusetts Institute of Technology are also open to students of this School.

The School maintains a close association with a wide variety of health, medical care, and welfare organizations in Massachusetts and elsewhere. The facilities of hospitals and institutions adjacent to the School are available to qualified students. Other medical facilities, hospitals, health departments, private health and welfare agencies, and community planning groups provide opportunities for observation and special studies, and members of their staffs are available to assist in the School's educational program. At the local level, administrative methods may be studied in some of these agencies in the Greater Boston Area.

The State Laboratory Institute of the Massachusetts Department of Public Health performs a wide variety of bacteriological, immunological and chemical procedures, and is engaged in several research programs. The Laboratory provides excellent opportunities for qualified students who wish to obtain intensive experience in many types of laboratory methods that are pertinent to public health.

TWO ADMISSION AND DEGREES



Application for Admission

Applicants must submit the following for consideration by the Committee on Admissions and Degrees: (1) completed application form; (2) transcripts of academic record at college, graduate school and/or professional school; (3) names of at least three people, well acquainted with the applicant's previous work, from whom letters of recommendation have been requested. In addition, the Graduate Record Examination may be required of certain applicants as noted elsewhere in this catalog.

An application fee of \$15, which is not refundable, is required for each formal application. A check drawn on a bank in the United States, a postal money order, or an international money order, payable to the Harvard School of Public Health, must accompany the

application.

Applicants from countries in which the language of instruction is not English must satisfy the Committee as to their ability to speak, read, write and understand the English language competently. The applicant ought to have sufficient knowledge of English to enable him to understand lectures in English, to participate in seminar discussions and to write examinations. In the absence of sufficient evidence from the sponsoring agency and other sources, the School may request that the applicant take and pass satisfactorily the Test of English as a Foreign Language, Box 899, Princeton, New Jersey, 08540, U.S.A. If, upon arrival at the School, a student's command of English is not found to be adequate, he may be required to take further instruction in English.

In addition to fulfilling the specific requirements for admission to a degree program, applicants must satisfy the Committee as to their ability to undertake advanced study at a graduate level. The final decision as to the admissibility of an applicant rests with the Committee on Admissions and Degrees.

The School is unable to accept all who are eligible for admission. Therefore, persons who wish to be considered for admission are

urged to submit their applications by February 1st prior to the academic year in which they wish to enroll. However, applications which are completed by *March 1st*, will be considered, subject to availability of space. Applications for admission to Spring Term should be submitted by *November 1st*.

Admission of a candidate for one academic year does not automatically admit him in a subsequent year; re-application is considered on the same basis as a new application.

All inquiries and communications regarding admission should be addressed to the Director of Admissions, Harvard School of Public Health, 677 Huntington Avenue, Boston, Massachusetts 02115.

Living Expenses

Living costs in the Boston area are higher than in most areas from which students come. The following are *minimum* amounts estimated that students will need in order to cover expenses for approximately nine months.

A single person will need at least \$7,180, in addition to travel expenses, to cover the cost of tuition (\$3,400), rent (\$1,620), and other living expenses (\$2,160).

A family of four will need at least \$12,400, in addition to travel expenses, to cover the costs of tuition (\$3,400), rent (\$2,700), and other living expenses (\$6,300) including medical care.

Foreign Students

The School has adopted the following policy regarding applicants for admission from outside the United States. An applicant whose financial support is not guaranteed by an official U.S. agency or foundation must submit evidence satisfactory to the School that he will have sufficient funds available in U.S. currency to enable him to pay his expenses during the academic year. Certification of adequate financial resources must be received by the School before the immigration form needed to obtain a visa to enter the U.S. can be issued to the student.

Courses of Study and Degrees

MASTER OF PUBLIC HEALTH DEGREE

Programs leading to this degree provide a broad background in one of several combinations of the disciplines basic to public health, and are designed primarily for students intending to enter the practice of public health. The student may take a general program or may concentrate in a specific department or departments.

Requirements for Admission

- 1. Applicants may be considered for admission as candidates for the Master of Public Health degree if they satisfy one of the following minimum requirements:
 - a) Graduation from an approved school with a doctoral degree in a field considered by the Faculty to provide a sufficient basis for a career in the practice of public health. At present, acceptable qualifications in this category include doctoral degrees in medicine, dentistry, veterinary medicine, administration, behavioral science, biology, economics, engineering, law or government.
 - b) Enrollment in a course of study leading to one of the above degrees when joint programs for the degree and the Master of Public Health have been specifically approved. At present, such joint programs have been approved only in connection with M.D. and D.M.D. programs.
 - c) In exceptional instances, the Committee on Admissions and Degrees may consider a period of public health experience, in conjunction with an appropriate bachelor's or master's degree with honor grades, as providing an acceptable basis for consideration for admission to a Master of Public Health program.
- 2. Persons with these qualifications must satisfy the Committee on Admissions and Degrees as to their scholastic ability to study at a graduate level.

Requirements for the Degree

- 1. One academic year must be spent in residence at the University.
- 2. The student must complete successfully courses totalling a minimum of 40 credit units.
- 3. Each student's program must include courses that represent adequate coverage in the three areas described below. For a given student's program, no single course shall satisfy the requirement in more than one of the following areas:
 - a) Fundamental knowledge and concepts about man, with particular attention to his interaction with the (1) physical, (2) biological and (3) social (including psychological) environment, and the effects of that interaction on his health. Study programs will ordinarily include introductory courses in at least two of these three sub-areas.
 - b) Basic techniques of investigation, measurement and evaluation, with emphasis on their use in understanding health in human communities. Study programs will ordinarily include the introductory courses in biostatistics and epidemiology.
 - c) Basic approaches to policy planning and program management and their application to the promotion of community health within the social, economic and political setting relevant to health services. Study programs will ordinarily include one of the introductory courses in health services administration.

The extent of coverage in the above three areas must meet the approval of the Master of Public Health Review Committee.

MASTER OF SCIENCE

(With Designation of a Field of Concentration or the Program in Health Policy and Management)

This degree is granted on fulfillment of a program of advanced work in one of the disciplines of public health represented in the

School. Generally speaking, programs are designed for students with interests in the scientific basis of public health and preventive medicine.

Requirements for Admission

Applicants may be considered for admission as candidates for the Master of Science degree on the basis of a one-year or a two-year program if they meet the minimum requirements in one of the following categories:

One-year Program:

- 1. Graduates of approved schools of medicine, dentistry or veterinary medicine.
- 2. Holders of a doctoral or master's degree from an approved school in fields acceptable to the department of concentration.
- 3. Applicants in industrial hygiene, air pollution control, radiological health and public health engineering who meet certain requirements with respect to academic background and experience. Normally this includes receipt of a bachelor's degree with honor grades (including adequate undergraduate training in physics, biology, chemistry and mathematics) supplemented by at least two years of relevant professional experience in the chosen field of specialization.

Two-year Program:

Applicants with a bachelor's degree with a distinguished academic record in areas acceptable to the department of concentration. A year of appropriate graduate work in another approved institution may be accepted as the first year of this program.

All candidates applying for admission to a Master of Science program and holding only a bachelor's degree are required to take the Aptitude Test of the Graduate Record Examination. An Advanced Test of the Graduate Record Examination is also required if the applicant's undergraduate major is in one of the following fields:

biology, chemistry, economics, engineering, mathematics, physics, political science, psychology, or sociology. Occasionally the Graduate Record Examination may be required of other candidates—for example, candidates with a one-year Master's Degree or one year of graduate work, or graduate work in a field not related to public health.

Candidates are advised to take the Graduate Record Examination no later than the February test administration date. Additional information concerning the Graduate Record Examination is included in the instructions accompanying the application form.

The academic background of the individual applicant must be appropriate for a program of study offered by one or more departments of the School. Inquiries concerning these programs should be addressed to the intended department of concentration.

Persons with appropriate qualifications must satisfy the Committee on Admissions and Degrees and the department within which they choose to specialize as to their potentiality for successful study at a graduate level within the School.

Requirements for the Degree

- 1. The student in a one-year program must spend a minimum of one year in residence at the University and must complete successfully a program of at least 40 credit units. Candidates in a two-year program must spend two years in residence and obtain at least 80 credit units.
- 2. All candidates for the degree are required to take Biostatistics 101a,b and Epidemiology 201a, unless they can demonstrate equivalent preparation. Candidates who do not have a background in medicine or biology are advised to take Physiology 203a,b, or a course in general biology elsewhere. For candidates enrolled in the Program in Health Policy and Management, the preceding requirements are met in the following prescribed first-year courses: Interdepartmental 213a,b,c,d; 214a,b,c,d; 215a,b,c,d; 216a,b,c,d. The remainder of the program is devoted to courses which may be prescribed by the department of concentration and to elective courses in the primary and related fields of interest. These courses are described on pages

79-81. Courses offered by other Faculties of the University are also available.

MASTER OF INDUSTRIAL HEALTH

A program of courses leading to a Master of Industrial Health degree is designed to meet the needs for postgraduate training in the public health disciplines which are relevant to the development of preventive medical programs in industry. This degree program is usually taken as part of a two-year approved residency in occupational medicine.

Requirements for Admission

Candidates must be graduates of an approved school of medicine and must also satisfy the Committee on Admissions and Degrees as to their scholastic ability to study at a graduate level. Students from the United States must have completed an internship or residency of at least twelve months in a hospital approved by the American Medical Association.

Requirements for the Degree

- 1. One academic year must be spent in residence at the University.
- 2. The student must complete successfully the required and elective courses to a minimum total of 40 credit units. All candidates for the degree are expected to take the following courses unless they can demonstrate equivalent preparation:

Course	Credit unit
Principles of Biostatistics (Biostatistics 101a,b)	3.5
Principles of Epidemiology (Epidemiology 201a)	2.5
Principles of Environmental Health (Environment	al
Health Interdepartmental 201a,b)	4
Introduction to Radiation Protection (Environment	al
Health Sciences 271a,b)	5
Basic Problems in Occupational Health and Industri	al
Environments (Environmental Health Science	es
251c,d)	5
Total	20

In addition, the student may select courses from the curriculum approved for residencies in Occupational Medicine.

DOCTOR OF PUBLIC HEALTH

For the degree of Doctor of Public Health the student must complete an approved program of independent and original investigation in a special field and must present the results of this research in an acceptable thesis.

Requirements for Admission

- 1. An applicant for admission to candidacy for this degree must be either (a) a graduate of an approved school of medicine, dental medicine or veterinary medicine, or (b) the holder of another doctoral degree in one of the basic sciences related to public health.
- 2. The applicant must hold the degree of Master of Public Health or its equivalent from an approved institution and must have demonstrated potential ability to undertake original investigation in a special field.
- 3. Admission to doctoral candidacy is considered provisional until the candidate has passed the oral qualifying examination.

DOCTOR OF SCIENCE

(With Designation of a Field of Concentration)

This degree is granted on successful completion of a program of independent and original research in one of the basic disciplines of public health, and the presentation of this research in an acceptable thesis.

Requirements for Admission

Candidates for the degree of Doctor of Science must hold the degree of Master of Science or its equivalent and must indicate ability to undertake original investigation in a special field.

Admission to doctoral candidacy is considered provisional until the candidate has passed the oral qualifying examination.

REQUIREMENTS FOR DOCTORAL DEGREES

Residence

The student is required to complete a minimum of one academic year in residence. However, the required work and preparation of an acceptable thesis normally require at least two full years and frequently longer.

"Residence" requirements are fulfilled by payment of tuition and pursuit of an approved program. The first year is almost invariably in actual physical residence at the School. Subsequently, the thesis work may be continued at the School, or, in special circumstances, may be done *in absentia*. For thesis work done *in absentia*, the Adviser and the appointed evaluators must meet with the candidate to appraise the thesis plan. Agreement must be reached and the Committee on Admissions and Degrees must be advised in writing prior to the departure of the student as to:

- (a) The acceptability and feasibility of the proposed thesis plan
- (b) The timing and scope of periodic written reports which will be required of the student
- (c) Arrangements which have been or can be made for direct field supervision of the student
- (d) The minimum period of time the student will spend at the School prior to submitting his thesis for appraisal by the Readers; a minimum of four months is recommended.

Doctoral Program Adviser

After the student enrolls in the School as a provisional doctoral candidate, a Doctoral Program Adviser is appointed by the Department of concentration. This Adviser keeps the student informed of all procedures and requirements for the degree; advises him about proper courses to be taken; decides, together with the Department, when the student is prepared to take the qualifying examination; and supervises the thesis work.

Qualifying Examination

The qualifying examination for admission to full doctoral candidacy consists of Part A and Part B.

Part A is administered by the Department of concentration, and consists of a thorough examination in the field of concentration and closely related areas. As many of the Departmental Faculty as possible should be involved in this examination. The examination may be written, oral, or both — at the discretion of the Department. On satisfactory completion of this part of the examination, the candidate is eligible to take Part B.

Management of Part B is the responsibility of the Committee on Admissions and Degrees and the Registrar. It is an oral examination in the field of concentration and at least two other relevant fields. In the field of concentration the examination focuses on the candidate's imaginative use of principles and ability to apply his knowledge, rather than his basic background of knowledge which has already been tested in Part A. The other fields of examination need not necessarily be related to the student's thesis topic; they are selected by the Department of concentration with approval of the Committee.

Both parts of the qualifying examination should normally be completed within one year of registration as a provisional doctoral candidate. Part A is scheduled by the Department and Part B by the Committee on Admissions and Degrees and the Registrar. Part B of the examination is open to all Faculty members; however, decision as to the outcome of the examination rests solely with the appointed examiners. The decision may be (a) pass, (b) general failure—requiring complete re-examination, or (c) specific failure—requiring re-examination only in the specified subject. Permission for re-examination rests with the Committee on Admissions and Degrees, on the recommendation of the examiners.

Evaluation of Candidate's Progress

After the candidate has passed the qualifying examination, two Faculty members are appointed to aid the Adviser in the periodic evaluation of the student's progress.

Form of Thesis

The thesis should consist of one or more manuscripts suitable for publication in a scientific medium appropriate to the candidate's field. If the work is published prior to submission of the thesis, copies of the publication may be submitted in lieu of manuscript. If not included in these documents, there should be added an introduction describing the historical setting and objectives of the work and a concise discussion that would provide an overall evaluation of its significance. Technical appendices should be added where necessary to demonstrate the full development of the thesis material.

Papers published under joint authorship are acceptable provided that the candidate has contributed a major part to the investigations. He is expected to be senior author on at least one of the papers. In the case of manuscripts published under joint authorship, the coauthors or the Adviser may be consulted by the Readers or the Committee on Admissions and Degrees to clarify the nature and extent of the candidate's contribution.

In addition to evaluating the quality and significance of the work, those responsible for accepting the thesis (the Department and the Readers) may determine whether the format is suitable for publication in a scientific medium appropriate to the candidate's field.

Evaluation of Thesis

The thesis must first be accepted by the Department of concentration. When it is, three unbound copies should be deposited in the Registrar's Office. On request of the Department, the Committee on Admissions and Degrees will appoint three or more Readers. When the Readers have individually evaluated the thesis, they will meet, together with one or more members of the Committee, and make a joint recommendation regarding acceptance of the thesis. If the thesis is accepted, the Committee on Admissions and Degrees may then recommend the candidate to the Faculty for the degree. The degree is voted by the Faculty at its special meetings in October, February or June.

The Readers, as individuals or at their meeting, may call on the student for clarification, augmentation or defense of material presented in the thesis.

The unbound copies of the thesis must be in the Registrar's Office before September first for degrees to be awarded in November,

before *January first* for degrees to be awarded at mid-year, and before *April fifteenth* for degrees to be awarded in June. In order to meet these deadlines, the candidate should submit the completed thesis to his Department at least two weeks in advance of these dates.

An acceptable thesis must be submitted within five years of the date of registration as a provisional doctoral candidate.

Final Seminar

There is no formal public thesis defense. However, after acceptance of the thesis by the Committee of Readers, the Department of concentration is responsible for the arrangement of a seminar at which the candidate will present and discuss his thesis work. These seminars are announced throughout the School, and are open to Faculty, research staff and students.

Credit Assignment

Credit units are assigned on the basis of the total amount of time required by a course, both in class and outside of class. Twenty credit units constitute a full program for one term. A full-time student may register for no more than 25 credit units per semester unless permission is obtained from the Committee on Admissions and Degrees.

Part-time Students

(Degree Candidates)

Students may register as part-time degree candidates with the approval of the Committee on Admissions and Degrees. Ordinarily this requires half-time attendance. A one-year program may be completed in two academic years, a two-year program in three academic years. Ten credit units per term constitute a regular program for half-time students. Half-time students may register for no more than 12.5 credit units per term.

Special Students

Subject to availability of space, the School may accept a few students, on a full-time or a part-time basis, who are not degree candidates, but who are interested in taking one or more courses in a special field. Candidates should specify on the application form the courses they plan to take. Procedures and requirements for the admission of such students are the same as for degree candidates. Special students who later wish to be admitted to degree candidacy will be considered on the same basis as other applicants for admission. Admission as a special student carries with it no commitment to accept the applicant as a degree candidate.

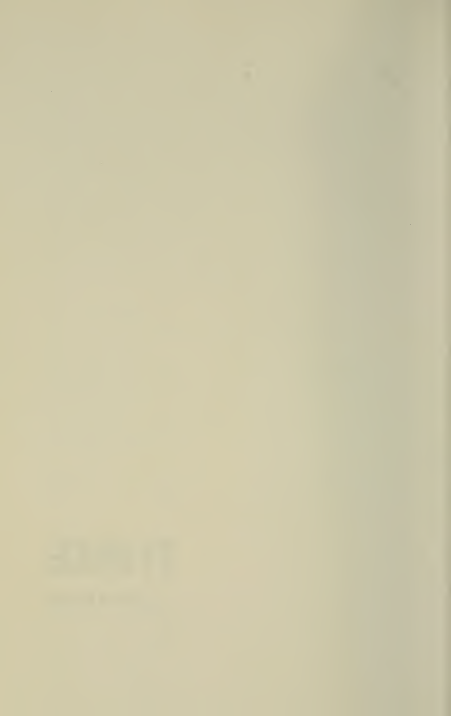
Degrees in Engineering

Graduates of engineering colleges or scientific schools of recognized standing who are interested in environmental engineering may be admitted to the Division of Engineering and Applied Physics of the Graduate School of Arts and Sciences as candidates for the degree of Master of Science or Doctor of Philosophy. They may elect appropriate courses in the School of Public Health as a part of the program for these degrees.

For further information write to the Committee on Admissions, Graduate School of Arts and Sciences, Holyoke Center, 75 Mt. Auburn Street, Cambridge, Massachusetts, 02138.



THREE CENTERS



The Kresge Center for Environmental Health

James L. Whittenberger, S.B., M.D., A.M. (hon.), Director Dade W. Moeller, S.B., S.M., Ph.D., A.M. (hon.), Associate Director

This Center includes the Departments of Physiology, Sanitary Engineering, and Environmental Health Sciences. The Center serves as a focus for environmental health activities within the School of Public Health. It also represents Harvard University in the New England Consortium on Environmental Protection and conducts environmental health teaching and research activities elsewhere in Harvard University. Such projects include undergraduate courses in environmental health for students in Harvard and Radcliffe Colleges, and joint seminars with the Division of Engineering and Applied Physics, Faculty of Arts and Sciences.

Full-time Faculty within the Center includes physicians, engineers, physiologists, mathematicians, toxicologists, chemists, physicists, meteorologists and other professionals. This diversity enables the staff to deal effectively with environmental problems which require a multidisciplinary approach.

Specific subject categories in which the Center conducts research and training include:

- 1. Air Pollution Effects and Control
- 2. Environmental Toxicology
- 3. Radiation Biology
- 4. Medical Radiological Physics
- 5. Industrial Hygiene
- 6. Occupational Medicine
- 7. Radiological Health (Health Physics)
- 8. Respiratory Physiology
- 9. Sanitary Engineering

Degree programs available within the above areas include the Master of Science, Master of Industrial Health, Doctor of Science

and Doctor of Public Health. Formal requirements for each of these degrees are outlined in other sections of the catalogue. Students interested in any of the above areas ordinarily enroll in the School of Public Health. Students whose primary interest is in problems of water quality and water resources generally enroll in the Division of Engineering and Applied Physics of the Graduate School of Arts and Sciences.

Applicants desiring further details on any of these programs are encouraged to write to the Director of Admissions, to the Head of the appropriate Department, or to the Director of the Kresge Center.

Center for the Prevention of Infectious Diseases

Thomas H. Weller, A.B., S.M., M.D., LL.D., Director Roger Loyd Nichols, A.B., M.D., A.M. (hon.) Associate Director

The Center for the Prevention of Infectious Diseases is comprised of the Departments of Microbiology and of Tropical Public Health. Working in close collaboration, the staffs of the two Departments are concerned with the broad spectrum of agents, i.e., viral, rickettsial, bacterial, mycotic, protozoal, and helminthic entities, that parasitize man and with their relevant arthropod and molluscan vectors.

On a global basis the infectious diseases remain a primary cause of mortality. In the developed areas of the world, morbidity attributable to infectious diseases persists as a major impediment to the enjoyment of complete health. An increasing number of chronic degenerative diseases are recognized as stemming from the insults of prior infectious processes. In many societies, acceptance of the concept of population control awaits containment of undue mortality induced by the infectious diseases and the consequent assurance that children who are born will have a reasonable prospect of achieving maturity. Considerations such as the foregoing emphasize the continuing need for the public health expert to possess knowledge of the rapidly changing technology of the control of infectious diseases, as well as a basic knowledge concerning the attributes and epidemiologic characteristics of the responsible agents.

The Faculty of the Center for the Prevention of Infectious Diseases operates in close collaboration to discharge a common responsibility for multidisciplinary instruction in the various facets of diseases of infectious etiology. The formal course offerings of the two Departments are designed and scheduled to permit the acquisition of a broad basic knowledge of infectious diseases as well as an introduction to specialized subject areas. For advanced

qualified students, concentration in specific areas with participation in collaborative or individual research is encouraged both at the pre-doctoral and the post-doctoral levels. The wide variety of current research projects in the Center permits acquisition of experience both at home and abroad, in the laboratory or in the field. Training grant funds may be available for the support of qualified individuals specifically interested in public health bacteriology, rickettsiology, virology, mycology, parasitology, and tropical medicine.

Center for Population Studies

Roger Revelle, A.B., Ph.D., S.D. (hon.), A.M. (hon.), L.H.D., LL.D., Richard Saltonstall Professor of Population Policy and Director of the Center

John C. Snyder, A.B., M.D., LL.D., Professor of Population and Public Health and Medical Director of the Center.

Elihu Bergman, A.B., A.M., Ph.D., Assistant Director and Member of the Center.

The Center for Population Studies was established in 1964 under the leadership of the School of Public Health, as a University-wide Center to join scholars and scientists in different fields in a common attack on human population problems. A Faculty Advisory Committee, representing all the Faculties of Harvard University, guides the operation and development of the Center. The Members and Research Associates of the Center are drawn from the Departments of Biology, Economics, Government, and Sociology; the Division of Engineering and Applied Physics; and the Schools of Public Health, Design, Education, Medicine, and Divinity. The Center maintains two offices, one in Boston in the School of Public Health, and one in Cambridge.

In the School of Public Health, the Department of Population Sciences welcomes qualified candidates for the various degrees offered by the School. Elsewhere in the University, courses and seminars open to all qualified students are given by Members of the Center in the Departments of Biology, Economics, Sociology, and General Education, in the Medical School, the Graduate School of Design, and the Divinity School.

The present research programs of the Center and the Department focus on several themes: laboratory and clinical research programs in human reproductive biology, aimed at developing new methods of human fertility control; economic, social, and environmental determinants and consequences of population change in the less developed countries, including public health aspects of fertility control and the

balance between populations and their resources; problems of urbanization and internal migration in both developed and less developed countries; theories of population kinematics and dynamics and their implications for public policy; political and ethical aspects of population policy; historical population studies; population education; and adolescent growth and menarche.

Center for Community Health and Medical Care

Paul M. Densen, S.D., Director

The Center for Community Health and Medical Care was established under the joint auspices of the Faculties of Medicine and Public Health to serve as a focus for research and development in the organization, delivery, financing and evaluation of health care.

The interdisciplinary staff and faculty members of the Center are concerned with the design of experimental programs as well as the study of existing arrangements, mechanisms, institutions and related personnel involved in providing personal health services. Special emphasis is placed on evaluation and the refinement of evaluation methodology applicable to this field.

The Program of the Center includes:

- 1. Research in the organization and delivery of health services
- 2. Postdoctoral fellowship programs designed to prepare professionals with the capabilities to design, plan, manage and evaluate the instrumentalities and the systems for the delivery of health services

By its involvement of several Faculties of the University and by its programs for young physicians and other professionals, the Center provides a focus for the health activities of Harvard which are broadly directed toward the improvement of health services and medical care.

Center for Analysis of Health Practices

Howard H. Hiatt, M.D., Director Peter Braun, S.B., M.D., Clinical Director

The Harvard School of Public Health has established a Center for Analysis of Health Practices (formerly, Center for the Evaluation of Clinical Procedures) in response to the increasingly recognized need for better analysis of diagnostic and therapeutic measures in current use or under development in the health fields.

The Center is bringing together professionals from various disciplines, including clinical medicine, statistics, law, ethics, epidemiology, and public policy, to cooperate in such activities as:

- Survey and identification of clinical problems where current diagnostic or therapeutic modalities are of uncertain validity or merit
- 2. Investigation of the effectiveness of health practices, including inquiry into the cost-benefit, public policy, ethical and legal aspects of procedures that are in use or proposed for adoption
- 3. Participation in the design and analysis of clinical trials, to be undertaken in teaching hospitals and elsewhere
- 4. Training clinical investigators, statisticians, and others in the principles of clinical research

FOUR

DEPARTMENTS AND CONTENT OF COURSES

Course Numbering

100-199	Undergraduate and Graduate Courses
200-299	Primarily Graduate Courses
300-399	Graduate Courses of Reading and Research

Interdepartmental Courses

Interdepartmental 201c. History and Philosophy of Public Health

Lectures. One two-hour session each week, third period. Additional time and credit may be arranged. Dr. MAYER and Dr. ROSENKRANTZ.

Credit 1 unit.

The course has two major purposes: to help the student of public health gain a picture of the development of his profession, and to use selected historical situations to illustrate how scientific knowledge has interacted in the past with political structure, economic status and cultural attitudes in the determination of the health goals of various societies and the execution of programs.

Interdepartmental 202. Introduction to Teaching of Community Medicine and Public Health

A self-paced, self-instructional course, supplemented by small-group discussion. May be taken any period. Dr. Segall and Dr. Vanderschmidt.

Credit 2 units.

Not given in 1974-75.

This course is designed for students who are preparing for careers in the education of health professionals. A systematic approach to curriculum design is presented through a model program, which includes analysis of professional responsibilities, specification of educational objectives, evaluation of instructional processes, and outcomes and design of learning activities. Examples are drawn primarily from the fields of community medicine and public health.

Enrollment is subject to the approval of the Instructors.

Interdepartmental 203. Curriculum Design

A self-spaced, self-instructional course, supplemented by small-group discussion. May be taken second, third or fourth period. Dr. Segall and Dr. Vanderschmidt.

Credit 2 units.

Not given in 1974-75.

This course is recommended for students who currently hold faculty appointments in health professions schools, or who have reasonable assurance of such an appointment upon completion of training. Using the model for curriculum design developed in Interdepartmental 202, students plan a complete course in an area of individual selection.

Enrollment is subject to the approval of the Instructors.

Interdepartmental 204c,d. Seminars on Educational Policy

Seminars. One two-hour session each week, third and fourth periods; time to be arranged. Dr. Segall.

Credit 2 units. Additional credit can be arranged for those desiring extra instruction.

Not given in 1974-75.

Seminars are offered on policy issues related to training programs in community medicine and public health for specific categories of health manpower, including physicians, dentists, and allied health professionals in the United States, and health professionals in developing countries. Through individual instruction and seminar discussions, students will assess the impact of professional expectations, social needs, and institutional constraints on the selection of educational goals.

Interdepartmental 208a,b. Human Rights in Health

Lectures. One two-hour session each week, first and second periods. Dr. Curran.

Credit 3 units.

This course entails a comprehensive examination of human rights as they bear upon health programs, nationally and internationally. Among topics considered from ethical, cultural, and legal viewpoints are: rights to medical care and a healthy environment; equality; rights of medical patients, women, children and experimental subjects; and problems of balancing personal rights and community protection.

Interdepartmental 209c,d. Health Services in the Developing Countries

Seminars. One two-hour session each week, third and fourth periods. Dr. Morrow, Dr. Long (Research Associate, Harvard Institute for International Development), Dr. Dean, Dr. Repetto, Dr. Austin, Ms. Cohn and Dr. Koch-Weser (Associate Professor of Preventive and Social Medicine).

Credit 2.5 units.

This problem-oriented course centers on the following issues: analysis of the special health problems facing developing countries and of the organizational alternatives for utilizing health resources; the nature, composition and training of the health team for use at the local and district levels; the relation of health to development and the position of health in national planning priorities. Students are responsible for presenting specific case studies concerning these issues.

Enrollment is subject to the approval of the Instructor.

Interdepartmental 210a,b. Economic Analysis for Public Health

Lectures and discussions. Two one and one-half hour sessions each week, first and second periods. Dr. Berry.

Credit 4 units.

This course provides an introduction to the basic principles of economics and economic analysis particularly as they apply in the public health field. A systematic introduction to micro-economic theory includes the determinants of supply and demand, the theory of markets, and the concept of economic efficiency. In addition, attention is given to public expenditures and policy analysis.

Interdepartmental 212c. Biomedical Writing

Seminars. One two-hour session each week, third period. Dr. CHERNIN. Credit 2 units.

Writing scientific papers is an integral part of the research process. This course develops practical skills and experience in planning and writing articles that meet the editorial demands of biomedical journals. The salient elements of a well prepared article—logical organization, clear and concise scientific prose, and understandable tables and figures—are emphasized by criticizing short papers written by the participants on biomedical subjects of their own choice.

Enrollment limited to ten students with advance approval of the Instructor.

Interdepartmental 213a,b,c,d. Human Biology and Medicine

Seminars and lectures. Three one-hour sessions each week, first and second periods; two two-hour sessions each week, third and fourth periods. Laboratory demonstrations, and field projects to be arranged. Dr. Brain and Dr. Stason.

Credit 10 units.

The first half of the course is an introduction to the major principles of human physiology and general pathology. Students examine basic physiological processes which characterize human cells, organs, organ system, and organisms as they respond to changing environments. Responses to injury as well as basic disease mechanisms are considered. Selected lectures, demonstrations, and physiological laboratory sessions emphasize major principles and examine some areas in depth.

The second half of the course focuses on the provider-patient interaction as the primary element of the health care process. Seminar discussions and field projects stress an analysis of the principles upon which medical practice is based and upon the skills, functional interrelationships and organization of the multiple participants in the health care process.

Required of students in the Health Policy and Management Program. Enrollment of other students is subject to the approval of the Instructor.

Interdepartmental 214a,b,c,d. Quantitative Analysis of Health Problems

Seminars and lectures. Two one-and-one-half-hour sessions each week, first, second, third and fourth periods. Additional computational sessions to be arranged. Dr. Kleinman and Dr. Keeler.

Credit 10 units.

The purpose of the course is to provide students with 1) motivation to analyze health problems quantitatively, 2) understanding of a broad range of quantitative techniques and ideas, 3) technical competence in a selected few techniques, 4) the critical capacity to evaluate realistically the power and limitations of quantitative analyses. Major topics include the theory of uncertainty and models of probabilistic systems, research design, data analysis, deterministic modelling, and optimization techniques.

Required of students in the Health Policy and Management Program. Enrollment of other students is subject to the approval of the Instructor.

Interdepartmental 215a,b,c,d. Environmental Health Evaluation and Management

Seminars and lectures. Three one-hour sessions each week, first, second, third and fourth periods. Additional laboratory and computational sessions to be arranged. Dr. Harrington.

Credit 10 units.

This course introduces concepts and methods for evaluating and managing man's environment. Topics discussed include the development of natural resources, resulting environmental conditions and effects on human health. The course constitutes an introduction, on the one hand, to planning for environmental quality management and, on the other, to the use of epidemiologic and direct methods in assessing biological response to environmental insults.

Required of students in the Health Policy and Management Program. Enrollment of other students is subject to the approval of the Instructor.

Interdepartmental 216a,b,c,d. The Political, Historic and Economic Origins of Public Health Practice

Seminars and lectures. Three two-hour sessions each week, first, second, third and fourth periods. Dr. Rosenkrantz, Dr. Manning (Assistant Professor of Public Policy, John F. Kennedy School of Government), and Dr. Fineberg.

Credit 10 units.

The social and economic context from which corporate responsibility for

public health has emerged in western nations, particularly the United States, is examined. Included is a selective introduction to microeconomic theory, to comparative historical analysis, and to a systematic framework for explaining, predicting, and planning governmental action. Examples of current health care problems illustrate organizational performance, political feasibility, role of markets and market intervention, and uses of historical data and methods.

Required of students in the Health Policy and Management Program. Enrollment of other students is subject to the approval of the Instructor.

Interdepartmental 300a,b,c,d. Teaching of Community Medicine and Public Health

Time and credit to be arranged. Dr. SEGALL.

Not given in 1974-75.

Interested students may elect tutorial work in curriculum design, development of methods of instruction and evaluation, and other areas related to teaching community medicine and public health.

Department of Behavioral Sciences

ALEXANDER H. LEIGHTON, A.B., A.M., M.D., Professor of Social Psychiatry and Head of the Department

Faculty: Professor Mertens; Associate Professors Beiser, Benfari, and J. Murphy; Lecturer Wechsler

Teaching and Research Staff: Lecturer Barrett; Research Associates Attneave and Rasmussen

The Department of Behavioral Sciences has a primary concern with the relationship of social and cultural factors to mental health and mental illness. Allied to this is an interest in the way social, cultural, and psychological factors affect the development and effectiveness of planned changes, particularly those involving public health programs.

Students have the opportunity to study psychiatric epidemiology, crosscultural psychiatry, the characteristics of mental health services and the role of cultural factors in health and disease. Considerable emphasis is given to research and research methodology.

The Department's teaching plan is geared both to the student who has a social science background and wishes to know more about mental health and illness, and to the student who has a clinical orientation and wishes to know more about the social, cultural, and psychological influences which shape the human community. To supplement Departmental and School resources toward this end, the student may take additional courses in other parts of Harvard University such as the Department of Psychiatry and the Department of Social Relations.

The current research of the Department is focused on longitudinal community studies of mental health and mental illness, comparative psychiatric epidemiology, and the effects of social and cultural change. Doctoral candidates and fellows have the opportunity of sharing in these studies as team members, and also of selecting a segment for independent investigation.

Behavioral Sciences 101b. Introduction to Behavioral Sciences

Lectures. Two two-hour sessions each week, second period. Dr. Leighton and Staff of the Department.

Credit 2.5 units.

Not given in 1974-75.

Students are presented with working concepts from psychology, sociology, anthropology, and social psychiatry, which are useful in public health policy,

planning, administration, and service delivery, and which bear upon the success or failure of public health programs.

Behavioral Sciences 202a. Advanced Topics in the Behavioral Sciences: Personality

Seminars. One two-hour session each week, first period. Dr. Beiser and Dr. Benfari.

Credit 2.5 units.

Not given in 1974-75.

This seminar involves comparative analysis of selected theories and concepts of personality. The emphasis is on historical and current issues in the field of personality theory, and models of both normal and abnormal functioning are given attention. The aim of the course is to apply principles of personality to mental health research and public health programs. The course is especially appropriate for students planning a career in social psychiatry.

Enrollment is subject to the approval of the Instructor.

Behavioral Sciences 202b. Advanced Topics in the Behavioral Sciences: The Application of the Scientific Method to the Study of Behavior

Seminars. One two-hour session each week, second period. Dr. Benfari.

Credit 2.5 units.

Not given in 1974-75.

This seminar covers various issues involved in the empirical study of behavior. Topics considered are: the nature of science, operationalism, models of causation, logical bases of inference, construct validity, clinical versus statistical prediction, and the difference between verification and discovery. The course is designed to prepare students for conducting research and utilizing research results in public health especially in the mental health field.

Enrollment is subject to the approval of the Instructor.

Behavioral Sciences 202c. Advanced Topics in the Behavioral Sciences: Social Processes

Seminars. One two-hour session each week, third period. Dr. Murphy. Credit 2.5 units.

Not given in 1974-75.

This seminar deals with various ways of conceptualizing and measuring social processes of relevance to public health with particular reference to mental health and mental illness. This includes studies of community integration, social class, and poverty. In addition, attention is given to the family, anomie, social networks, cultural values, and behavior settings. It

is designed especially for students who plan to work in fields such as social psychiatry, medical anthropology, or medical sociology.

Enrollment is subject to the approval of the Instructor.

Behavioral Sciences 202d. Advanced Topics in the Behavioral Sciences: Field Surveys in Psychiatric Epidemiology

Seminars. One two-hour session each week, fourth period. Dr. Wechsler and Dr. Leighton.

Credit 2.5 units.

This course complements Behavioral Sciences 204c, and carries further the review of problems, concepts and methods in psychiatric epidemiology. Emphasis is given to the assessment of mental health in total populations, regardless of the utilization of treatment services and institutions. The course is primarily for students interested in social psychiatry.

Prerequisites: Behavioral Sciences 204c, or permission of the Instructor.

Behavioral Sciences 203a,b. Personality Assessment in Field Surveys

Seminars. One two-hour session each week, first and second periods. Dr. Beiser and Staff of the Department.

Credit 5 units.

Not given in 1974-75.

This course familiarizes the student with various data-gathering techniques such as clinical interviews, structured questionnaires, peer judgments and standardized observations used in studying mental health and illness in populations. One segment of the course deals with the conceptualization and measurement of positive adaptation; another deals with assessing mental health of children.

Enrollment is subject to the approval of the Instructor.

Behavioral Sciences 204c. Psychiatric Epidemiology: Problems, Concepts and Methods

Seminars. One two-hour session each week, third period. Dr. Wechsler and Dr. Leighton.

Credit 2.5 units.

The aim of the course is to introduce students to the field of psychiatric epidemiology. Such major objectives as description, etiological investigation, and the applications of epidemiological methods to service needs are reviewed. Emphasis is on major psychoses such as schizophrenia and on the use of data obtained from psychiatric treatment services and institutions.

Prerequisites: Epidemiology 201a, Biostatistics 101a,b, or permission of the Instructor.

Behavioral Sciences 206c,d. Mental Health in the Non-Western World

Lectures and Seminars. One two-hour session each week, third and fourth periods. Dr. Murphy.

Credit 5 units.

This course surveys mental and emotional problems in non-Western areas. Topics include cultural relativity in definitions, epidemiological findings, and the role of stress through cultural change, poverty, community disintegration, etc. Indigenous treatments and modern services for the mentally ill are discussed.

Enrollment is subject to the approval of the Instructor.

Behavioral Sciences 207c,d. Critical Issues in Community Psychiatry

Seminars. One two-hour session and two hours of field work each week, third and fourth periods. Dr. Beiser.

Credit 5 units.

Not given in 1974-75.

This series of sixteen seminars deals with the development of the community mental health movement in its relationship to psychiatry, public health, and social welfare. Preventive mental health programs are critically examined. Field work entails observing and reporting on local and state programs for the prevention of mental illness. Planning of research is encouraged.

Behavioral Sciences 208 a,b, Urban Social Problems

Seminars and discussions. One two-hour session each week, first and second periods. Dr. Benfari and Staff of the Department.

Credit 5 units.

Readings, cases, films, and discussions are employed to illustrate the functional complexity of current problems such as the urban process (historical and sociological overview), poverty in America and selected problems of education, employment, prejudice, discrimination, and polarization. The "a" period deals with the conceptualization of the problems; the "b" period focuses on specific problems, e.g., drugs and alcohol use.

Behavioral Sciences 210d. Inducing Social Change

Seminars. One two-hour session each week, fourth period. Dr. Mertens and Staff of the Department.

Credit 2.5 units.

This course is designed for various specialists in public health who are charged with responsibility for introducing changes in organizations and communities. The subject matter includes methods and theories of teaching, principles of individual and group psychotherapy, approaches to sensi-

tivity training and group dynamics, and organizational theory. Techniques and procedures illustrating these theories are presented through readings, discussions, and case illustrations.

Behavioral Sciences 211d. Psychiatric Problems in Organizations and Industry

Lectures, readings, and case illustrations. One two-hour session each week, fourth period. Dr. Mertens.

Credit 2.5 units.

The course is designed to provide basic information relevant to clinical and case management in industrial and other organizational settings. It analyzes research and clinical findings in such a way as to prepare students to handle not only individual maladaptation, but also disintegration at the organizational level. It presents successively etiology and symptomatology of individual and group dysfunction and is designed for students who already have a basic knowledge of psychopathology.

Enrollment is subject to the approval of the Instructor.

Behavioral Sciences 212c. Antisocial Behavior

Seminars. One two-hour session each week, third period. Dr. Leighton and Dr. Rolde (Instructor in Psychiatry, Harvard Medical School).

Credit 2.5 units.

This seminar will deal with the nature and causes of behavior of juvenile delinquents, drug dependent persons (including alcoholism) and of persons with character disorders. Members of these groups are usually considered social deviants and their actions are strongly disapproved, frequently with little knowledge of the reasons why. Positive approaches to understanding and dealing with them will be emphasized, both in class discussions and in recommended readings.

Enrollment is subject to the approval of the Instructors.

Behavioral Sciences 214c,d. Laboratory in Professional Relations in Organizational Settings: An Experiential Approach

Seminar. One two-hour session each week, third and fourth periods. Dr. Benfari.

Credit 2.5 units.

This course seeks to communicate some knowledge of group dynamics and organizational behavior as applied to situations health workers encounter. Group sessions are organized around professional issues, i.e., authority, professionalism, psychological competence, system effectiveness versus efficiency. Seminars are designed to simulate interpersonal or organizational phenom-

cna in a group setting. Students take on active roles in analyzing situations and developing patterns of behavior for more effective functioning.

Enrollment is limited and is subject to the approval of the Instructor.

Population Sciences and Behavioral Sciences 225a,b,c,d. Advanced Seminar in Field Research Methods

Seminars, laboratory and field exercises. One two-hour session each week, first, second, third and fourth periods. Additional hours to be arranged. Dr. Morgan, Dr. Murphy, Dr. Benfari, Dr. Wyon, and Staff of the Departments.

Credit 10 units.

(Course is described under Department of Population Sciences.)

Behavioral Sciences 300a,b,c,d,e. Tutorial Programs

Time and credit to be arranged. Staff of the Department.

Arrangements can be made for a reading course in selected topics or practical experience in research.

Behavioral Sciences 330e. Field Study

A limited number of openings exist for research experience in the Department's field stations. These opportunities vary in nature from time to time according to the stages of various research projects. Individual arrangements can be made through the Head of the Department.

Behavioral Sciences 350. Research Training

Training in research is available to doctoral candidates through individual arrangements with the Staff of the Department.

Department of Biostatistics

Jane Worcester, A.B., Dr. P.H., s.D. (hon), Professor of Biostatistics and Head of the Department

Faculty: Professors Feldman, Miettinen, and Reed; Associate Professors Bishop, Drolette and Frazier; Assistant Professors Cretin, Kleinman, Pliskin and Warram; Lecturers Keeler and Jones

The teaching aims of the Department may be divided very generally into three categories:

First, it is essential for workers in all branches of public health to be able to draw justified conclusions from numerical data and to base logical action on these conclusions. This applies to the administrator who must evaluate problems and the results of his activities, as well as to the epidemiologist and the research worker who must apply statistical techniques to their laboratory and field problems. The course, Biostatistics 101a,b, is therefore designed to give a minimum command of simple statistical methodology to all students.

Second, it is essential for field and laboratory researchers to be able to use statistical methods in planning and analyzing their experiments and problems. Elective courses are designed to provide an introduction to methodology in this area. These courses are adapted to the needs of students of this School, many of whom have broad backgrounds in biological sciences while few have extensive preparation in mathematics. A minimum of mathematical exposition is therefore included in courses intended for students in these categories. Instead the emphasis is on understanding the statistical procedures and the ability to carry out indicated analyses effectively.

Third, there is a smaller group of students particularly interested in pursuing further work along mathematical lines. Their requirements are fulfilled, on the one hand, by the provision of advanced and seminar courses in the Department; on the other, by the offerings of the Department of Statistics in the Graduate School of Arts and Sciences.

Training in the use of computing machinery and the opportunity to study computing techniques are available in the School's Health Sciences Computing Facility. Please refer to page 46 for a complete description of the Computing Facility. Teletype terminals are provided for interactive use with various time-sharing systems.

Any course in the Department is open to any student who meets the prerequisites stated in the course description.

Biostatistics 101a,b. Principles of Biostatistics

Lectures. Two one-hour sessions each week, first and second periods.

Laboratory. One three-hour session each week, first and second periods. Staff of the Department.

Credit 3.5 units.

Lectures and laboratory exercises acquaint the student with demographic concepts, the nature and composition of rates and their uses in administration and epidemiology. The theory of measurements and distributions including estimation, tests of significance, and interaction are discussed. Basic concepts of probability and association, sampling techniques and study design are introduced.

Biostatistics 202c,d. Statistical Methods in Research

Lectures, discussions and laboratory. Two three-hour sessions each week, third and fourth periods. Dr. Worcester, Dr. Drolette, and Dr. Warram. Credit 5 units.

This course, a continuation of Biostatistics 101a,b, introduces the student to technical statistical procedures important in problems of laboratory and field research. Topics included are further considerations of probability and correlation, together with an introduction to procedures used in the planning of experiments, including variance analysis, non-parametric methods, dosage response and maximum likelihood.

Prerequisites: Basic preparation in statistics and epidemiology.

Epidemiology and Biostatistics 203b. Design and Analysis of Epidemiologic Studies: Principles

Lectures. Two two-hour sessions each week, second period. Dr. Miettinen and Dr. Rothman.

Credit 4 units.

(Course is described under Department of Epidemiology.)

Biostatistics 203c,d. Mathematical Foundations of Biostatistics

Lectures. One two-hour session each week, third and fourth periods. Dr. Drolette.

Credit 2.5 units.

The material covered includes mathematical descriptions of commonly used distributions, standard procedures for estimating the moments of a distribution and mathematical foundations of statistical inference, including the Neyman-Pearson lemma, the likelihood ratio, the central limit theorem, power and Bayesian influence.

Prerequisite: A course in elementary calculus.

Epidemiology and Biostatistics 204c,d. Design and Analysis of Epidemiologic Investigations: Applications

Tutorials and seminars. One two-hour seminar each week third and fourth periods. Dr. Rothman and Dr. Miettinen.

Credit 2.5 units

(Course is described under Department of Epidemiology.)

Biostatistics 207c,d. Survey Research Methods in Community Health

Lectures and discussions. Two one-hour sessions each week, third and fourth periods. Dr. Feldman.

Credit 2.5 units.

Research design, sample selection, questionnaire construction, interviewing techniques, the reduction and interpretation of data, and related facets of population survey investigations are covered. The course is focused primarily on the application of survey methods to problems of health program planning and evaluation. The treatment of methodology is sufficiently broad to be suitable for students who are concerned with applications to epidemiological, nutritional or other types of survey research.

Biostatistics 210c,d. Advanced Topics in Biostatistics

Seminar. One two-hour session each week, third and fourth periods. Dr. BISHOP.

Credit 2.5 units.

This course deals with the use of log-linear models for describing multidimensional contingency tables. Emphasis is on practical application rather than mathematical theory. Topics covered include use of such models for determining when tables can be reduced in size without changing the relationships between variables, hypothesis-testing, obtaining rates standardized for more than one underlying variable, and combining data sets from different sources.

Biostatistics 213b. Computing Principles and Methods

Lectures, discussions and laboratory. Two two-hour sessions each week, second period. Dr. Drolette, Mr. Neff and Staff of the Health Sciences Computing Facility.

Credit 2.5 units.

Among the principles and methods of computing and data processing included in the course are programming, flow-charting, use of program packages and libraries, particularly criteria for choosing among existing programs. Case studies are used to illustrate methods of data collection, coding and data reduction.

Enrollment is subject to the approval of the Instructor.

Biostatistics and Health Services Administration 216c,d. Health Program Evaluation

Lectures and discussions. One two-hour session each week, third and fourth periods. Mr. Frazier, Dr. Feldman, Dr. Kleinman and Dr. Reed.

Credit 2.5 units.

Purposes of evaluation, strategies, methods and their relationship to the management process are covered in didactic sessions and case discussions. The course is sufficiently broad to be of interest to program administrators and to health program analysts. A student paper is required. It is designed to: (1) increase the students' understanding of the uses and limitations of evaluation methods; and (2) provide an opportunity to apply techniques covered in the course.

Health Services Administration and Biostatistics 290d. Evaluation of Medical and Surgical Procedures (Public Policy 290)

Lectures and discussion. One two-hour session each week, fourth period. Dr. Milton C. Weinstein (Assistant Professor of Public Policy, John F. Kennedy School of Government).

Credit 2.5 units.

(Course is described under Department of Health Services Administration.)

Biostatistics 310-315a,b,c,d. Tutorial Programs

Time and credit to be arranged. Staff of the Department.

An opportunity for tutorial work at the Master's level is offered for interested and qualified students or small groups of students. Arrangements must be made with individual faculty members and are limited by the amount of faculty time available. These tutorial programs are open to students specializing in Biostatistics and also to students in other fields who wish to go beyond the content of the regular courses. Six broad categories of this tutorial instruction are identified by the six course numbers below.

310 Tutorial in Statistical Methods.

Guided study in specific areas of statistical methodology and application.

311 Tutorial in Teaching.

Work with the Department in laboratory instruction and the development of teaching materials.

312 Tutorial in Consultation.

Work with members of the Department on current statistical consultation activities.

313 Tutorial in Computing.

Guided study in scientific programming, numerical methods and data management.

314 Tutorial in Study Design.

Guidance in developing statistical design of a study in which the student has a particular interest.

315 Tutorial in Data Analysis.

Guidance in the statistical analysis of a body of data in which the student is interested.

Biostatistics 350. Research

Candidates for the Doctors of Public Health, Doctor of Science or other doctoral degrees may arrange for individual research. The work may be part of the program for a doctorate in this Department or may be integrated with doctoral research in other departments.

Students may register for Biostatistics 310-315 for a maximum of ten credit units in the summer term.

Environmental Health Interdepartmental Courses

The following courses are conducted by the Faculty and Staff of The Kresge Center for Environmental Health, which includes the Departments of Environmental Health Sciences, Physiology, and Sanitary Engineering.

Environmental Health Interdepartmental 201a,b. Principles of Environmental Health

Lectures, discussions, and tours. Two one-hour sessions and one two-hour session each week, first and second periods. Dr. Moeller and Staff of the Center.

Credit 4 units.

This course provides an opportunity for review and discussion of the more important environmental health problems facing society today. Specific topics covered include community air pollution, occupational health, electromagnetic radiation, noise and other physical stresses, water purification and wastewater treatment, basic sanitation, solid-waste management, toxicology, and land-use planning.

Environmental Health Interdepartmental 202c,d. Community Environmental Health Management — A Computerized Game (Social Sciences 142)

Lectures, discussions, and role playing. One one-hour and one three-hour session each week, third and fourth periods. Dr. Moeller, Dr. Spengler and Staff of the School of Public Health.

Credit 5 units.

Not given in 1974-75.

This is a computerized game which simulates a metropolitan environment by including basic data on such factors as air pollution characteristics, employment, land use, and public services. By playing such roles as air pollution control officers, politicians, town planners, industrialists, and land developers, students are given the opportunity to make decisions on issues raised by the community.

Enrollment is limited to 60 students.

Environmental Health Interdepartmental 203a,b,c,d. Principles of Aerospace Health and Safety

Seminars. One two-hour session each week, first, second, third and fourth periods.

Credit 5 units.

Not given in 1974-75.

Principles of aerospace medicine are presented as they affect health and performance of individuals exposed to physical, chemical and biological stress. Established associations between environmental stress and harmful effects are compared to accepted safe limits for human tolerance.

Prerequisite: Physiology 203a,b, or equivalent.

Enrollment is subject to the approval of the Instructor.

Environmental Health Interdepartmental 204c,d. Human Factors in Occupational Performance and Safety

Lectures and demonstrations. One two-hour session each week, third and fourth periods. Dr. ——.

Credit 2 units.

Ways are examined to improve occupational performance and safety through the applications of human factors engineering, or biotechnology. A multidisciplinary approach is employed, drawing upon experimental psychology, applied physiology, and physical anthropology as they are related to the design of the task, the work space, and the working environment.

Environmental Health Interdepartmental 206c,d. Occupational Medical Clinics

Clinics. One two-hour session each week, third and fourth periods. Dr. Peters and Dr. Murphy.

Credit 2 units.

These clinics are concerned with occupational diseases, such as silicosis, beryllium intoxication, coal miner's pneumoconiosis, and lead poisoning. Special clinics are held in ophthalmology and dermatology.

The clinics are limited to physicians and are not offered if less than four students enroll.

Environmental Health Interdepartmental 207c,d. Occupational Medicine

Lectures and seminars. One two-hour session each week, third period; two two-hour sessions each week, fourth period. Dr. Peters and Dr. Wegman.

Credit 3 units.

This course considers the traditional administration and organization of occupational medical departments, federal, state and municipal programs in occupational health, and how legislation and economic factors may affect them. The worker's view of occupational health and safety is also presented.

This course will not be offered if less than four enroll.

Environmental Health Interdepartmental 208a,b. Operations Research in Environmental Health Engineering

Lectures and computer exercises. Three hours each week, first and second periods; time to be arranged. Dr. Harrington.

Credit 3 units.

Not given in 1974-75.

This is an introduction to the concepts and techniques of operations research, applied to problems of environmental health sciences and engineering. Topics include several interrelated mathematical techniques of optimization—Lagrangian methods, steepest descent, linear, nonlinear and dynamic programming, approximation theory; systems analysis of air and water treatment and solid waste disposal practices; applications of queueing theory, Markov processes, and statistical decison theory.

Prerequisite: Mathematics 20b (differential equations), or equivalent.

Enrollment is subject to the approval of the Instructor.

Environmental Health Interdepartmental 209c,d. Mathematical Modelling for Health Sciences

Lectures and discussions. Three one-hour sessions each week, third period; two two-hour sessions, fourth period. Dr. Dawson.

Credit 4 units.

General principles of modelling are taught and applied to the health sciences, including population theory, ecology, physiology, and environmental control.

Prerequisite: elementary calculus; statistics to the level of concurrent enrollment in Biostatistics 202c,d or 203c,d.

Environmental Health Interdepartmental 330e. Field Work

Credit 1 unit.

A week of supervised field observation is offered during the one-week period between Fall and Spring terms. Students may choose appropriate visits to medical or industrial hygiene departments of industries, airports, and other agencies which have operations or research in the field of environmental health.

Department of Environmental Health Sciences

Dade W. Moeller, S.B., S.M., Ph.D., A.M. (hon.), Professor of Engineering in Environmental Health, Head of the Department *and* Associate Director, Kresge Center for Environmental Health

Faculty: Professor First; Associate Professors Burgess, Dennis, Goldin and Mahoney; Assistant Professors Hinds, Spengler and Underhill; Lecturers Bjarngard, Cudworth, Shapiro and Webster

Teaching and Research Staff: Lecturers and Visiting Lecturers Anderson, J. M. Austin, Billings, Dane, Hendricks, Ludwig, Naegele, Nelson, O'Connor, Schulte, Svensson, Viles and Zimmerman; Research Associate Grubner

Because of the growing public awareness of the need for environmental pollution control and worker protection, an increasing amount of attention is being focused on these problems at all levels of our society. Research and training have been conducted on these subjects at the Harvard School of Public Health since 1918. Applicable curricula offered by the Department of Environmental Health Sciences include Air Pollution Control, Radiological Health, and Industrial Hygiene. The Department also offers a program on Medical Radiological Physics in cooperation with the Harvard teaching hospitals. This program is designed to help meet the needs for professionally qualified people who will assume roles of leadership in providing optimum use of radiation in medical diagnosis and therapy. Programs of the Department are open to engineers, physicians, and other professional personnel with undergraduate backgrounds in physics, chemistry, and biology.

Graduate education in each of the fields covered by the Department includes courses on human physiology, epidemiology and biostatistics. Typical courses selected as electives in the several options may be as follows:

Air Pollution Control

Community Air Pollution (Environmental Health Sciences 261a,b)

Meteorological Aspects of Air Pollution (Environmental Health Sciences 262a,b)

Identification and Measurement of Air Contaminants (Environmental Health Sciences 264c,d)

Air and Gas Cleaning (Environmental Health Sciences 265c,d)

Aerosol Technology (Environmental Health Sciences 253a,b)

Principles of Toxicology (Physiology 205c,d)

Industrial Hygiene

Basic Problems in Occupational Health and Industrial Environments (Environmental Health Sciences 251c,d)

Environmental Control (Environmental Health Sciences 252c, 252d)

Identification and Measurement of Air Contaminants (Environmental Health Sciences 264c,d)

Air and Gas Cleaning (Environmental Health Sciences 265c,d)

Principles of Toxicology (Physiology 205c,d)

Aerosol Technology (Environmental Health Sciences 253a,b)

Radiological Health

Introduction to Radiation Protection (Environmental Health Sciences 271a,b)

Radiation Biology (Physiology 207c,d)

Radiation Protection Engineering (Environmental Health Sciences 272a,b)

X-ray Protection (Environmental Health Sciences 274c,d)

Aerosol Technology (Environmental Health Sciences 253a,b)

Problems in Radiation Dosimetry (Environmental Health Sciences 273c,d)

Medical Radiological Physics

Because of the specialized nature of the course work involved, a time period of one-and-one-half to two years is normally required for completion of the requirements for the degree of Master of Science in Medical Radiological Physics.

Introduction to Radiation Protection (Environmental Health Sciences 271a,b)

Radiation Biology (Physiology 207c,d)

X-ray Protection (Environmental Health Sciences 274c,d)

Problems in Radiation Dosimetry (Environmental Health Sciences 273c,d)

Physics in Diagnostic Radiology (Environmental Health Sciences 276a,b)

Physics in Radiation Therapy (Environmental Health Sciences 277c,d) Physics in Nuclear Medicine (Environmental Health Sciences 278a,b)

Supporting the teaching program are extensive research activities. Current studies include an evaluation of performance factors for respirators and gas masks, assessment of the environmental impact of nuclear facilities, medical radiation applications and dosimetry, the design of cleanup systems for radioactive sodium aerosols, the application of gas- and liquid-phase reactions to particulate and gas removal, a numerical study of urban scale atmospheric transport, the monitoring of worker stresses by telemetered physiological measurements, and an investigation of the population dose from radiation of natural origin. Supporting these studies are related cooperative research projects conducted by the Departments of Physiology and Epidemiology. As a result, students have many excellent opportunities for research, either on an independent basis or as a participant in an ongoing project.

As may be noted, some of the courses in this Department carry "Engi-

neering" numbers. These are cross listed in the catalog of the Division of Engineering and Applied Physics in Cambridge and provide course credit through that Division as well as the School of Public Health.

Environmental Health Sciences 202a,b,c,d. Departmental Seminar

Seminars. One one-hour session each week, first, second, third and fourth periods. Staff of the Department.

Credit 2 units.

The purpose of these seminars is to supplement the formal course work of the Department by bringing to the attention of students a wide range of topics of contemporary interest in air pollution control, industrial hygiene, and radiological health. Discussion leaders include faculty members from the Kresge Center, students from the Department, and specialists from industrial, governmental, and university research centers.

Environmental Health Sciences 251c,d. Basic Problems in Occupational Health and Industrial Environments (Engineering 282)

Lectures. Two two-hour sessions each week, third and fourth periods.

Laboratory demonstrations and field trips. One three-hour session each week, third and fourth periods. Dr. Ferris, Dr. First, Dr. Peters, and Mr. Burgess.

Credit 5 units.

Lectures, laboratory demonstrations and inspections of work places show the relation of working conditions to health with special reference to control of industrial hazards. Examples include adverse conditions of temperature, humidity, radiation, and chemical and physical irritants. Particular emphasis is given to the prevention, diagnosis, and treatment of industrial disability and disease, and to workmen's compensation.

Prerequisite: Physiology 203a,b.

Environmental Health Sciences 252c, 252d. Environmental Control (Engineering 280)

Lectures. Two one-hour sessions each week, third and fourth periods.

Laboratory. One three-hour session each week, third and fourth periods. Mr. Burgess and Dr. Cupworth.

Credit 2.5 units in each period.

The first half of this course centers on the design and evaluation of industrial ventilation systems for the control of toxic contaminants released to the workplace through industrial operations and processes. The second half is designed for environmental health specialists responsible for evaluation and control of noise hazards. Topics include measurements and instrumentation, and specific control approaches for production equipment. Environmental Health Sciences 253a,b. Aerosol Technology (Engineering 286)

Lectures. Two one-hour sessions each week, first and second periods.

Laboratory. One two-hour session each week, first period; one four-hour session each week, second period. Dr. Hinds.

Credit 5 units.

This course deals with the properties of particulate clouds and the physical principles underlying their behavior, including aerosol measurement. Topics include individual particle trajectories, diffusion, condensation and evaporation, electrical and optical properties, and coagulation, as well as the behavior of the cloud *in toto*.

Environmental Health Sciences 261a,b. Community Air Pollution*

Lectures, demonstrations, and seminars. One two-hour session each week, first and second periods. Dr. First and Staff of the Center.

Credit 2.5 units.

This course is designed for engineers, chemists, and physicians interested in air pollution control. Topics presented include the measurement and control of community air pollution; air quality standards; health effects of air pollution; damage to animals, plants and property; community and site surveys; the legal and enforcement aspects of air pollution control; and the nature and quantity of atmospheric emissions from transportation vehicles, municipal incinerators and specific industries.

Environmental Health Sciences 262a,b. Meteorological Aspects of Air Pollution*

Lectures and demonstrations. One two-hour session each week, first and second periods. Dr. Spengler and Dr. Mahoney.

Credit 2.5 units.

This course presents an evaluation of the meteorological factors associated with the transport of air pollutants. Topics include properties of the atmosphere near the ground, turbulent dispersion of air pollutants, atmospheric diffusion equations, diffusion from single and area sources, mathematical models for evaluating urban air pollution, and instrumentation for evaluating the movement and behavior of air pollutants.

Enrollment is subject to the approval of the Instructor.

Environmental Health Sciences 264c,d. Identification and Measurement of Air Contaminants (Engineering 283)

Lectures. Two one-hour sessions each week, third and fourth periods.

* These two courses constitute Engineering 284.

Laboratory. One three-hour session each week, third and fourth periods. Dr. Underhill and Staff of the Department.

Credit 5 units.

This course emphasizes sampling and analytical methods for air contaminants plus related subjects. Included are chemical and instrumental methods of air analysis, isokinetic sampling, biological and solvent analysis, radioactive aerosol determinations, air pollution surveys, and fire and explosion evaluations. The course is recommended for students in Industrial Hygiene and Air Pollution Control and suggested for students in the Radiological Health and the Master of Industrial Health Programs.

Environmental Health Sciences 265c,d. Air and Gas Cleaning

Lectures. One two-hour session each week, third and fourth periods.

Laboratory. One two-hour session each week, third and fourth periods. Dr. First and Staff of the Department.

Credit 5 units.

This course covers theory, selection, application, and testing of air and gas cleaning devices, including gas absorption in liquids and adsorption on solids, gas incineration, particle collection by inertial and centrifugal force, basic processes of particle conditioning. Laboratory experiments and case studies illustrate important aspects of sizing and correct selection of equipment.

Prerequisites: Environmental Health Sciences 253a,b, and Environmental Health Sciences 264c,d. (May be taken simultaneously.)

Environmental Health Sciences 271a,b. Introduction to Radiation Protection (Engineering 288)

Lectures. Two one-hour sessions each week, first and second periods.

Laboratory and field trips. One three-hour session each week, first and second periods. Dr. Goldin.

Credit 5 units.

This course presents the elements of radioactivity; interaction of radiation with matter; methods for radiation protection; radiation protection standards and the major sources of population exposure. Work includes assigned readings on radiation protection guides and the public health implications of radiation uses. Laboratory exercises provide an introduction to measurement and safe use of radiation sources.

Environmental Health Sciences 272a,b. Radiation Protection Engineering (Engineering 287)

Lectures. Two two-hour sessions each week, first and second periods. Dr. Shapiro.

Credit 5 units.

Not given in 1974-75.

This course covers the basic physical principles, mathematical analyses, and engineering methods utilized in the evaluation and control of radiation hazards. The material is developed through consideration of radiation protection problems of nuclear power reactors, radiation-producing machines, and radiochemical laboratories. Topics covered include: neutron slowing and diffusion; nuclear reactor theory; criticality safeguards; radiation shielding; in-plant radiation protection; and analysis of environmental hazards.

Enrollment is subject to the approval of the Instructor.

Environmental Health Sciences 273c,d. Problems in Radiation Dosimetry

Lectures. Two one-hour sessions each week, third and fourth periods. Laboratory. One three-hour session each week, third period. Dr. Shapiro. Credit 4 units.

Not given in 1974-75.

This course deals with the experimental and theoretical methods of evaluating radiation fields and determining radiation dose rates. Special dosimetry problems for study in the laboratory are selected from the fields of health physics, nuclear engineering, and nuclear medicine.

Prerequisite: Environmental Health Sciences 271a,b.

Environmental Health Sciences 274c,d. X-ray Protection

Lectures. One two-hour session each week, third and fourth periods.

Laboratory. One four-hour session each week, third and fourth periods. Time to be arranged. Dr. Webster.

Credit 5 units.

This course covers the fundamentals of X-ray equipment (both industrial and medical), the design of X-ray installations, and procedures for radiation protection surveys and inspections and includes several problem assignments. Considerations include both equipment and room design with emphasis on items such as leakage, collimation, filtration, primary and secondary barriers, workload, and protection of patients.

Environmental Health Sciences 276a,b. Physics in Diagnostic Radiology

Lectures. One two-hour and one one-hour sessions each week, first and second periods.

Laboratory. One three-hour session each week, first and second periods. Dr. Webster.

Credit 5 units.

Not given in 1974-75.

This course is designed to familiarize students with the theory and application of the technical equipment used in diagnostic radiology. The major emphasis is on the physical and mathematical aspects of the process of image formation. Topics include characteristics of diagnostic X-ray machines and recording systems, geometrical relationships, X-ray spectra, information limits, optical physiology and performance, special physical techniques, and radiation protection.

Enrollment is subject to the approval of the Instructor.

Environmental Health Sciences 277c,d. Physics in Radiation Therapy

Lectures. One two-hour and one one-hour session each week, third and fourth periods.

Laboratory. One three-hour session each week, third and fourth periods. Dr. BJARNGARD

Credit 5 units.

This course provides the student with didactic training and practical experience in treatment planning, machine performance control, and other aspects of physics in radiation therapy. Pertinent measurement techniques are stressed, with particular emphasis on accurate and precise dosimetry. Treatment planning for irradiation by external beams, by brachytherapy, and by radioactive nuclides, with and without computer assistance, is included.

Enrollment is subject to the approval of the Instructor.

Environmental Health Sciences 278a,b. Physics in Nuclear Medicine

Lectures. One two-hour and one one-hour sessions each week, first and second periods.

Laboratory. One three-hour session each week, first and second periods. Dr. BJARNGARD and Mr. ZIMMERMAN.

Credit 5 units.

This course is designed to familiarize students with the theory and practice of utilization of radionuclides in medical diagnosis. Topics covered include the production, properties, and standardization of radionuclides and radio-pharmaceuticals; instrumentation, including scanners, cameras, and collimators; dynamic studies; tracer kinetics; and dose calculations. Computer applications and radiation protection are included.

Enrollment is subject to the approval of the Instructor.

Environmental Health Sciences 301-305a,b,c,d,e. Tutorial Programs

Reading or Research. Time and credit to be arranged.

Reading or research assignments for individual tutorial work at a Master's degree level are provided for qualified students in the fields of industrial

hygiene, industrial ventilation, aerosol technology, radiological hygiene, medical radiation physics, nuclear medicine, solid waste management and air pollution control.

- 301 Air Pollution, Dr. First, Dr. Spengler and Dr. Underhill.
- 302 Industrial Hygiene, Mr. Burgess and Dr. HINDS.
- 303 Radiological Health, Dr. Goldin, Dr. Moeller and Dr. Shapiro.
- 304 Medical Physics, Dr. BJARNGARD and Dr. WEBSTER.
- 305 Solid Wastes, Dr. FIRST.

Enrollment is subject to the approval of the Head of the Department.

Environmental Health Sciences 350-359. Research

Facilities of the Department are available for doctoral candidates and properly qualified second-year master's degree students to pursue independent research on problems in industrial hygiene, aerosol technology, solid waste management, air pollution control and radiological health. Areas currently receiving study in the Department are as follows:

- 351 Evaluation of performance factors of respiratory protective devices; monitoring exposures of occupational groups to toxic air contaminants; ventilation control of airborne contaminants; evaluation and control of noise (Mr. Burgess).
- 352 Application of gas- and liquid-phase reactions to particulate and gas removal; development and design of cleanup systems for airborne contaminants from industrial and nuclear power plant facilities; incineration of solid wastes including municipal, radioactive, biological and laboratory materials (Dr. First).
- 353 Measurement and control of environmental radiation; application of radiation and radioactive materials to environmental health problems; radiation safety in the use of nuclear energy (Dr. Goldin).
- 354 Computer modelling of pollutant transport in urban atmospheres; analysis of air quality data derived from sampling networks; meteorology of urban areas (Dr. Spengler and Dr. Mahoney).
- 355 Reduction of population dose from sources of natural origin; environmental protection for nuclear facilities; radiation safety criteria and standards (Dr. Moeller).
- 356 Sampling and analysis of aerosol particles both in the ambient atmosphere and under laboratory conditions; generation of monodisperse aerosols; uses of aerosols in environmental health; development of particulate removal equipment (Dr. Hinds).
- 357 Evaluation and control of hazards from radioactive contamination; dosimetry of radiation from high energy accelerators (Dr. Shapiro).

358 Medical radiation physics with emphasis on dosimetry, nuclear medicine and radiation therapy (Dr. BJARNGARD).

359 Medical radiation physics with emphasis on survey techniques, instrumentation, and image quality and patient dose reduction in diagnostic radiology (Dr. Webster).

Enrollment is subject to the approval of the Head of the Department.

Department of Epidemiology

Brian MacMahon, M.B., ch.B., D.P.H., Ph.D., S.M. IN HYG., M.D., Professor of Epidemiology and Head of the Department

Faculty: Professors Hutchison, Miettinen and Worcester; Associate Professors Braun, Cole, Monson and Segall; Assistant Professors Morrison and Rothman Teaching and Research Staff: Lecturers and Visiting Lecturers R. Miller, Paffenbarger and Venezian; Research Associate Yen; Consultant Parker

The major objective of the Department of Epidemiology is to provide opportunities for training and experience in the application of epidemiologic research methods to the investigation of diseases of unknown etiology. Emphasis is on the cardiovascular and mental disorders, the malignant neoplasms, abnormalities of reproduction and development, and other major diseases for which preventive measures are still unknown or inadequate.

A one-year research-training program leads to the degree of Master of Science in Epidemiology. This program includes most of the courses listed below, plus Biostatistics 101a,b, 202c,d, and 213b—a total of between 25 and 30 credit units. The remainder of the credits required for the degree may be taken as additional formal courses in areas of special interest, or as supervised research (Epidemiology 300a,b,c,d).

For qualified students the period of research training may be extended by admission to either of the doctoral programs offered by the School, by admission to special student status, or through other individual arrangements. Most of the training period beyond the master's degree is occupied in supervised research experience. Potential doctoral candidates must plan at least two years in residence beyond completion of the master's degree.

A three-year residency in the Department of Epidemiology has been approved as satisfying residency requirements of the American Board of Preventive Medicine for certification in General Preventive Medicine. Requirements of the approved residency and of the School's degree programs may be satisfied simultaneously.

Epidemiology 201a. Principles of Epidemiology

Lectures, laboratories, and seminars. Two two-hour sessions each week, first period. Dr. Monson and Dr. MacMahon.

Credit 2.5 units.

Lectures, laboratory work and seminars on the purposes, principles and methods of epidemiology, defined as the study of the distribution and

determinants of disease frequency in man. The principles discussed serve as an introduction to many aspects of the prevention and control of disease in populations. Illustrations include classic and contemporary studies of acute and chronic disease.

Epidemiology and Biostatistics 203b. Design and Analysis of Epidemiologic Studies: Principles

Lectures. Two two-hour sessions each week, second period. Dr. MIETTINEN and Dr. ROTHMAN.

Credit 4 units.

With the focus on etiologic and intervention studies, the course covers the topics of problem conceptualization, study characterization, general design, foundations of validity and efficiency, control of confounding and analysis of data.

Prerequisites: Epidemiology 201a and Biostatistics 101a,b, or equivalent.

Epidemiology and Biostatistics 204c,d. Design and Analysis of Epidemiologic Investigations: Applications

Tutorials and seminars. One two-hour seminar each week, third and fourth periods. Dr. Rothman and Dr. Miettinen.

Credit 2.5 units.

The seminars consist of student presentations of plans for and analysis of epidemiologic data, with discussion by students and faculty. Preparatory work is done under tutorial arrangements with members of the faculty. For the analyses, the emphasis will be on conceptual issues and not on execution.

Prerequisites: Epidemiology and Biostatistics 203b.

Epidemiology 211c,d. Epidemiology of Chronic Disease

Lectures. One two-hour session each week, third and fourth periods. Dr. HUTCHISON.

Credit 2.5 units.

This course presents a review of the present knowledge of the frequency, distribution and determinants of selected diseases. Diseases are selected on the basis of public health importance, availability of substantial epidemiologic literature, or special timeliness. Included are cardiovascular diseases, malignancy, chronic respiratory disease, congenital malformations, peptic ulcer, glaucoma, oral disease, suicide, and mental disease. Special topics in research metholodogy are considered.

Epidemiology and Microbiology 212c,d. Biology and Epidemiology of Cancer

Lectures. One one-hour session and one two-hour session each week, third and fourth periods. Dr. Cole, Dr. Cerny and Dr. Essex.

Credit 2.5 units.

A systematic overview of virus, chemical and physical carcinogenesis, and tumor biology and immunology is presented. The major malignant diseases are then reviewed from the epidemiologic point of view, with attempts to integrate relevant information from virology, immunology and other disciplines. Emphasis is placed on presentation of available and foreseeable methods of prevention and early disease detection.

Epidemiology 213d. Epidemiology of Oral Diseases

Seminars. One two-hour session each week, fourth period. Dr. ROTHMAN. Credit I unit.

This course is intended for dentists with an interest in dental epidemiology, including surveys and clinical trials. The epidemiology of oral diseases is reviewed, and methodologic problems intrinsic to dental research are discussed. Participants are invited, but not required, to present an original study design for critical review. Topics to be covered include dental caries, periodontal diseases, oral cancer, malocclusion, and indices of oral health.

Enrollment is subject to the approval of the Instructor.

Epidemiology 300a,b,c,d,e. Tutorial Programs

Participation in departmental research in close association with a staff member. Time and credit are to be arranged with the Head of the Department.

Epidemiology 350. Research

In selecting topics for research in doctoral programs, students should consider the fields in which members of the Department are currently working. These include:

Neoplastic disease (Dr. MacMahon, Dr. Cole, Dr. Hutchison, Dr. Monson).

Congenital malformation (Dr. MacMahon, Dr. Miettinen, Dr. Yen).

Cardiovascular disease (Dr. Segall, Dr. MIETTINEN).

Dental disease (Dr. ROTHMAN).

Statistical methods (Dr. MIETTINEN, Dr. VENEZIAN).

Department of Health Services Administration

ALONZO S. YERBY, S.B., M.D., M.P.H., Professor of Health Services Administration and Head of the Department

Faculty: Professors Curran, Densen, Frechette and Young; Associate Professors Berry, Hsiao, Neuhauser and Simmons; Assistant Professor Fineberg, Kavet and Wilson; Senior Lecturer Yankauer; Lecturers Giddon, Kasten, Nesson, Sherman and Yacovone

Teaching and Research Staff: Lecturers and Visiting Lecturers Andrews, Boland, Dodds, Field, Grommers, Hassan, Hunter, Kovar, Moore, Morgan, Morris, Neave, Phillips, Wechsler and Weiner; Instructors Evashwick and Salenger; Teaching Fellows Dumbaugh, Silberman, Silversin, Urban and Warren

Our contemporary health systems are in a dynamic state of change. Increasingly, health is considered to be a basic human right. Government is more and more being thrust into the health field, for the benefit of both the individual and the community. The increasing complexity of medical services calls for diverse types of health organizations. The growth of organized health services has created an increased need for qualified administrators and researchers.

A major goal of the Department of Health Services Administration is to provide education for leadership in health service organizations. Emphasis is placed on planning, organization, evaluation and regulation of health services. Efforts are made to adapt relevant theory and concepts from the social and behavioral sciences — including such fields as economics, law, political science, anthropology, sociology, and public and business administration — to the practical problems of providing health services.

Special attention is given to macro-administration or the administration of health systems. Cross-national studies of health care systems are used as analytic tools to assist the student in gaining an appreciation of the universal nature of the determinants that govern organized activity for the delivery of health services.

Consideration is given to traditional administrative techniques as well as more recently developed quantitative and analytic methods. Since many problems, broad in scope, must be studied, the resources of multiple disciplines and several Harvard faculties are carefully integrated into the program.

One-year programs may lead either to the degree of Master of Public Health or to the degree of Master of Science in the field of Health Services Administration. Candidates are expected to demonstrate competence in their own professional discipline and an understanding of quantitative methods and their application to the planning, administration and evaluation of health services. A minimum of four courses offered or approved by the Department satisfies the Departmental program requirements. The remainder of the credits required for the degree may be taken as additional formal courses, tutorials or supervised research in areas of special interest to the candidate.

A two-year program leading to the degree of Master of Science in Health Services Administration is offered for college graduates with strong academic preparation in the biological or social sciences, who wish to prepare themselves for a management career in health services. The aim is to provide the student with the requisite factual knowledge, conceptual framework, and administrative skills for line or staff positions within a variety of health service organizations, government agencies, and health-related institutions.

The program emphasizes qualitative and quantitative techniques that have proven useful in the analysis of complex problems, the formulation of policy alternatives, the effective integration of diverse bodies of specialized knowledge for decision-making purposes, and the translation of problem-solving capability into skilled managerial performance in diverse administrative and political settings. Attention is directed both to the micro-administrative scale of executive action in hospitals, health centers, and government agencies, and to the macro-administrative scale of leadership that influences the actions of interacting sets of organizations and institutions operating in community, regional, and societal environments.

The program makes use of courses offered at Harvard University in the graduate schools of Business Administration, Education, Government, Law, Medicine, and Public Health. Selected courses at the Massachusetts Institute of Technology are also included in the curriculum. A six-week, supervised work experience in a health service agency or program during the intermediate summer, or part-time field placement of equivalent time (240 hours) during the second year of the program, is required.

Qualified students interested in research training may seek admission to either of the doctoral programs offered by the School. During the first year of provisional doctoral candidacy, students are expected to enroll in advanced courses in health services administration and related fields. However, most of the training period beyond the master's degree is occupied by the completion of a research project and the preparation of a thesis. Doctoral candidates must plan at least two years in residence beyond completion of the master's degree.

Health Services Administration 201a,b. The Nature and Function of Health Care Delivery Systems

Lectures and discussions. Two two-hour sessions each week, first and second periods. Dr. Yerby and Staff of the Department.

Credit 4 units.

This course consists of an analysis of health care systems and their component institutional forms as they have evolved as expressions of the felt needs of societies. The evolution, structure and function of health care systems as they are currently expressed in selected nations, and the universality of the forces that serve to shape and mold them will be examined.

Health Services Administration 202b,c,d. Departmental Seminar

Seminars. One two-hour session each week, second, third and fourth periods. Dr. Yerby and Staff of the Department.

Credit 3 units.

This course is for persons concentrating in the Department. It will be focused on current issues in health services administration.

Health Services Administration 203a,203b,203c,203d. Administration and Organization of Health Services

Lectures and discussions. Two one-and-one-half-hour sessions each week, first, second, third, and fourth periods. Supplementary readings and discussion sessions are optional and to be arranged for additional credit. Dr. Neuhauser, Dr. Benfari, Dr. Sherman and Staff of the Department.

Credit 1.5 units each period; additional credit of 1 unit each period is optional for elective supplementary readings and sessions.

This course describes the character and function of the managerial process in health organizations. The 'a' period focuses on organizational behavior and administration, the 'b' period on cost control and operations research, the 'c' period on cost-effective clinical decision-making, and the 'd' period on selected topics in health administration. Each period may be taken separately.

Maternal and Child Health and Health Services Administration 204a, 204b. Welfare Programs and Their Relation to Health

Seminars. One two-hour session each week, first and second periods. Dr. Valadian, Dr. Yerby and Staffs of the two Departments.

Credit 1 unit each period.

(Course is described under Department of Maternal and Child Health.)

Health Services Administration 205a,b; 205c,d. Health Education

Seminars. One two-hour session each week, first and second periods. Dr. Young and Dr. Simmons.

Credit 2 units.

This course is designed primarily for program administrators and emphasizes major aspects of learning theory, communication theory, educational

methods, and health behavior; health education in the process of social change; psychosocial and cultural factors relevant to planning of health education programs; and research and evaluation in health education.

The course is repeated in the third and fourth periods.

Health Services Administration 206c,d. Health Law, Public Policy, and Consumer Protection in the Health Field

Seminars. One two-hour session each week, third and fourth periods. Dr. Curran.

Credit 2 units.

Application of law and legislative process to the establishment of public policy in health fields such as medical care delivery systems, health manpower, and consumer protection. Special attention is given to regulation of quality in health care, consumer involvement and equality of access to health systems. A case analysis method is employed.

Health Services Administration 207a,b. Dental Public Health Practice

Seminars and field visits. One two-hour session each week, first and second periods. Dr. YACOVONE.

Credit 2 units.

This seminar provides in-depth training in the administration and planning of dental health programs. Subjects covered include: community needs, resources, surveying, fluoridation, prepayment, and program evaluation. Each student develops a program plan in a specific area of community dental needs and presents the plan to the class.

Health Services Administration 208c,d. The Economics of Health Services and Health Planning

Lectures and discussion. Two one and one-half hour sessions each week, third and fourth periods. Dr. Berry.

Credit 4 units.

This course is designed to provide an examination of the economic aspects of the production, distribution, and organization of health services. The course is devoted to applying the framework of economic analysis to the health services sector. Topics normally covered include the supply and demand of medical care facilities, markets for health manpower, financing of medical care, cost-benefit analysis, and problems of health planning.

Prerequisite: Interdepartmental 210a,b or its equivalent.

Health Services Administration 211c,d. Administration of Personal Health Service Programs

Seminars and field projects. One two-hour session each week, third and fourth periods. Dr. Kasten.

Credit 2 units.

This course is designed for students who will be administrators of personal health service programs. Inpatient, ambulatory, home and rehabilitation programs are treated from an operational and preventive perspective. Special emphasis is placed on administrative problem solving. Students analyze administrative problems in operating personal care service programs.

Enrollment is subject to the approval of the Instructor.

Health Services Administration 215c,d. An Introduction to Ambulatory Care Administration

Seminars. One two-hour session each week, third and fourth periods. Dr. WILSON.

Credit 2 units.

This course deals with the concepts, problems and issues involved in ambulatory care and the administration of ambulatory care programs. Comparative models such as outpatient departments, neighborhood health centers and group practice are discussed, including organization, operations, and manpower.

Prerequisite: Health Services Administration 203a or permission of the Instructor.

Biostatistics and Health Services Administration 216c,d. Health Program Evaluation

Lectures and discussions. One two-hour session each week, third and fourth periods. Mr. Frazier, Dr. Feldman, Dr. Kleinman and Dr. Reed.

Credit 2.5 units.

(Course is described under Department of Biostatistics.)

Health Services Administration 244a,b. Political Analysis in Health Care (Public Policy 244)

Seminars. Two one-and-one-half-hour sessions each week, first and second periods. Dr. Fineberg.

Credit 4 units.

This course is designed to introduce the student to political and bureaucratic considerations which affect the outcome of health programs. The primary focus is on the American health care system. Extensive use is made of case materials.

Health Services Administration and Biostatistics 290d. Evaluation of Medical and Surgical Procedures (Public Policy 290)

Lectures and discussion. One two-hour session each week, fourth period. Dr. Milton C. Weinstein (Assistant Professor of Public Policy, John F. Kennedy School of Government).

Credit 2.5 units.

Topics are related to evaluating clinical procedures, including: decision analysis in the treatment of renal disease, analysis of diagnostic and therapeutic programs for hypertension, quantitative methods of valuing mortality and morbidity in evaluating the merits of clinical interventions, benefit-cost analysis of hernia surgery for the elderly, statistical and welfare issues relative to clinical experimentation with particular reference to coronary artery bypass surgery, and mechanisms for change in clinical practice.

Prerequisite: some facility with quantitative methods, preferably with some elementary knowledge of statistics, decision analysis, or economics.

Health Services Administration 295a,b. Economics of Health Care Policy (Economics 2950a)

Seminars. One two-hour session each week, first and second periods. Dr. Fein.

Credit 3 units.

This interdisciplinary course surveys health care policy issues from the perspective of economics. Among topics discussed are: health manpower issues, medical care financing programs including government insurance, medical care organization issues, the Federal health budget, cost-benefit analysis. Interdepartmental 210a,b or its equivalent will normally be sufficient to prepare students for this course.

Health Services Administration 295c,d. Economic and Administrative Issues in Medical Care (Economics 2950b)

Seminars. One two-hour session each week, third and fourth periods. Dr. Berry and Dr. Peterson.

Credit 4 units.

Not given in 1974-75.

This seminar is concerned with the major issues of the medical care sector. During the first half of the course specific attention is given to issues of access to services, quality of care, and costs and inflation in the health sector. Alternative health care systems and planning are also considered. During the second half of the course student groups present their analysis of a specific significant issue in health or medical care. Throughout the course there is an emphasis on policy analysis.

Health Services Administration 300a,b,c,d,e. Tutorial Programs.

Time and credit to be arranged.

Master's degree candidates may make arrangements to do individual and group work under the guidance of a staff member of the Department.

This work can include readings and special projects. In addition, field assignments to federal, state, and local government and to private health organizations can be arranged.

301 Health Economics. Dr. Berry.

302 Research in Health Education. Dr. Young and Dr. Simmons.

This tutorial aims to assist doctoral students and others interested in research methodology in health education to understand the elements of research design and to apply these elements in analyzing a number of research projects and in developing original research proposals. Special emphasis is given to evaluation research.

303 Dentistry and Social Policy. Dr. YACOVONE.

304 Decision Analysis. Professor Howard Raiffa (Faculty of Public Administration).

A self-paced, self-instructional, multi-media course on decision analysis. The course consists of 11 modules. (Offered in Fall Term at Kennedy School of Government, Public Policy 211.)

Credit 5 units.

The course involves structuring of decision problems in terms of decision trees; use of information to revise probabilistic judgments; economic value of information; decisions concerning accumulation of evidence; attitudes towards risk; art and science of assessing distribution of uncertain quantities; use of panels of experts; analysis of complex problems from business, medicine, law, public policy; simulation and Monte Carlo techniques; structuring of values, goals, and objectives; value trade-offs; discounting and problems of futurity; risk-sharing; group decisions.

305 Small Group Process. Dr. SIMMONS.

306 Advanced Seminar in Health Education. Dr. Young and Dr. SIMMONS.

310 Workshop in Health Services Administration. Dr. Fineberg and Dr. Berry. For two-year students only.

316 Special Projects in Health Services Administration. Dr. Neuhauser.

317 The Federal Government and Health: HEW and Federal Legislation. Dr. WILSON.

HEALTH SERVICES ADMINISTRATION

Health Services Administration 330e. Assignments to Field Agencies

One-week period between Fall and Spring Terms.

Credit 1 unit.

Students are assigned to work on special projects, such as group surveys, other types of field projects, or observation of and limited participation in the work of health agencies. Field assignments are made on an individual basis to meet the special needs of each student insofar as possible. Work in the field is coordinated with courses in the Department.

Health Services Administration 350. Research

Doctoral candidates are offered the opportunity of undertaking individual study and research as the basis for a doctoral thesis.

Department of Maternal and Child Health

Isabelle Valadian, M.D., M.P.H., Associate Professor of Maternal and Child Health and Acting Head of the Department

Faculty: Professor Reed; Lecturers Dwyer and Joseph

Teaching and Research Staff: Lecturers and Visiting Lecturers Cohn, Dooley, Guillozet, Kohlsaat, Lesser, Medina, Mindlin, R. Morris and Neave; Instructors Berwick and Palmer; Teaching Fellow E. Neuhauser; Research Associate R. Butler; Consultant Janeway

The Department of Maternal and Child Health is concerned with education and research in health services for mothers and children as a part of general health services and as they relate to other service systems (especially social services and education). The planning for the delivery of personal health and social services to mothers and children depends upon knowledge of:

- 1. the aspirational values which society places upon them, their special vulnerability to biological and environmental hazards, and the successive phases of biological change (growth and development);
- the social situation and the way in which social services function as they affect the health of children and influence the child-care capability of families;
- 3. the health aspects of centers of early childhood education, and traditional and innovative practices in elementary and high schools.

The courses and tutorial work offered by the Department are focused on actions which these characteristics demand for planning, administration, and evaluation of health care services. Maternal and Child Health services, including services for handicapped children, at international, national, and local levels, are discussed in terms of integration with related health services in the community. In connection with this Departmental focus, the important roles of national governments, local health agencies, voluntary organizations, and community consumer groups are considered in seminars, observations of service programs in operation, or study of reports of such programs, foreign as well as domestic.

Fellowships are available for students who are concentrating in Maternal and Child Health.

Maternal and Child Health 101. Child Growth and Development Self-instruction course. Can be taken any period. Dr. Valadian.

Credit 2.5 units.

Individualized instruction in the physical growth, development, and maturation of children is presented in self-paced programmed material, supplemented as needed by conferences. The course covers topics which are necessary for advanced study of growth and development and which are basic for students who plan to be involved in medical or related social and educational services for children.

Maternal and Child Health 202b. Primary Maternal and Child Health Care

Seminars and field visits. One two-hour session each week, second period. Dr. Valadian and Staff of the Department.

Credit 1 unit.

Seminars and field observations focus on four different health centers in Boston. Faculty members participate in the visits and seminars which are intended to relate the observed activities to maternal and child health and to crippled children's programs.

Maternal and Child Health 203c,d. Programs in Maternal and Child Health

Seminars. Two two-hour sessions each week, third and fourth periods. Dr. Valadian and Staff of the Department.

Credit 4 units.

Beginning with planning for children, successive segments of the course include maternity, early childhood, later childhood, and adolescence and youth, to demonstrate how the health needs of children and their families change with the age periods of children. Seminars deal with programs, legislative developments and research. Also included are field visits and student presentations based upon assigned readings.

Maternal and Child Health and Health Services Administration 204a,204b. Welfare Programs and Their Relation to Health

Seminars. One two-hour session each week, first and second periods. Dr. Valadian, Dr. Yerby and Staffs of the two Departments.

Credit 1 unit each period.

Public policy in relation to health and welfare is reviewed. The course focuses on the U.S. system of income maintenance with respect to effectiveness, attitudes underlying its provisions and alternatives. The second period centers on child welfare services and the extent to which they meet the social and health needs of children and their families. Included are field study trips relevant to each student's selected area of study. Either period may be taken separately.

Maternal and Child Health 205d. Research Approach to Growth, Development and Health of the Child

Seminars. Two two-hour sessions each week, fourth period. Dr. Valadian and Dr. Reed.

Credit 2 units.

Methods of obtaining and evaluating data on child growth, development, and health, and the construction of norms are studied, including the design of studies dealing with interrelationships among various aspects of the child's progress, background, and environment.

Enrollment is subject to the approval of the Instructor.

Maternal and Child Health and Nutrition 207c,d. Nutrition in Child Growth and Development

Lectures and discussions. One two-hour session each week, third and fourth periods. Dr. Dwyer and Visiting Lecturers.

Credit 2.5 units.

Principles and practical problems encountered in the nutritional aspects in child growth and development are examined. Lectures on general principles are designed to help students base their judgments on scientific evidence. Discussions deal with a variety of nutrition case studies and simulations illustrative of problems in both developing and highly industrialized countries.

Maternal and Child Health 208c,d. Rural Health Services

Seminars. One two-hour session each weak, third and fourth periods. Dr. Valadian and Staff of the Department.

Credit 2.5 units.

Discussion focuses on the characteristics of "rural culture" and on problems inherent in identifying and providing for the health needs of isolated communities. Case studies from the U.S. and other countries are used. Emphasis is on services to families with young children.

Maternal and Child Health 300b,c,d,e. Tutorial Programs

Time to be arranged.

Credit 2 or more units.

Students may arrange to undertake an individual project or specialized reading under faculty supervision. Possible topics include: planning and evaluating health care services for mothers and children; public health nursing in family and community health programs; health services in rural U.S. and/or in developing countries; child growth and development. Advance approval by the Head of the Department is required.

Maternal and Child Health 330. Field Study

One-week period between Fall and Spring terms.

Credit 1 unit.

Field study is available at: 1) Puerto Rico (in cooperation with the Department of Human Development, School of Public Health, University of Puerto Rico) to observe regionalized programs in maternal and child health, for handicapped children, and in family planning; and 2) Boone, North Carolina (in cooperation with Appalachian State University) to observe rural health programs for mothers and children. Enrollment is limited and requires approval of the Head of the Department before the end of the first period.

Additional Field Study

Students who lack sufficient previous experience are encouraged to undertake a period of field study before registration or after completion of the academic year, in a program arranged by the Staff of the Department. No credit.

Maternal and Child Health 350. Research

Doctoral degree students may undertake research in Maternal and Child Health by arrangement with the Head of the Department.

Department of Microbiology

ROGER L. NICHOLS, A.B., M.D., A.M. (hon.), Irene Heinz Given Professor of Microbiology, Head of the Department, and Associate Director of the Center for the Prevention of Infectious Diseases

Faculty: Professors Murray and Snyder; Associate Professor Vinson; Assistant Professors Buckley, Cerny, Essex, Fraser, MacDonald, Modabber and Mull; Lecturer Madoff

Teaching and Research Staff: Lecturers Fiumara, Gilfillan, Grady and Wright; Research Associates Girard, Herrmann, Howard and Shore; Field Project Administrator Oertley; Research Fellows Foster and Liljestrand; Assistants Levine, McComb, Rota and Spielman

Infectious diseases remain a major health problem, costing the United States billions of dollars each year; in underdeveloped countries these diseases impede progress. Microbiologists must now be concerned not only with prevention and treatment but with policy formation, administration and research if the problems of infectious disease, domestic and foreign, are to be solved. One of the goals of the Department of Microbiology, in conjunction with the Department of Tropical Public Health in the Center for Prevention of Infectious Diseases, is to provide this education for leadership in control of infectious diseases. Emphasis is placed on the decision making processes involved in diagnostic and surveillance programs; in judging the uses and limitations of public health systems, domestic and foreign, in the control of infectious disease; and in study of fundamental microbiological and immunological problems in infectious diseases of public health significance. The multifactorial causation of infectious diseases is emphasized in teaching and is related to the changing political, social and economic patterns in developed and underdeveloped countries which impinge upon the dynamics of the microbe-host relationship.

A major objective of the Department is to train students to think of infectious diseases in the context of epidemiology. Advances in immunology have extended the scope of inquiry required of microbiologists to autoimmune disorders, hypersensitivity phenomena, variations in host responses, cancer and immunological surveillance mechanisms.

Candidates for the degree of Master of Science in Microbiology must demonstrate competence in microbiology and immunology; they must understand the problems and opportunities in the control of infectious disease in developed as well as underdeveloped countries. A minimum of four courses offered or approved by the Department will satisfy this requirement. The

remainder of the credits required for the degree may be taken as additional formal courses, tutorials, or supervised research in areas of special interest to the candidate.

Qualified students interested in research training may be admitted to either the Doctor of Public Health or the Doctor of Science programs offered by the School in the Department of Microbiology. During the first year of a provisional doctoral candidacy, students are expected to enroll in advanced courses in microbiology, immunology and related fields in the School of Public Health, in the Harvard Medical School or in other areas of Harvard University or the Massachusetts Institute of Technology. Doctoral candidates must plan at least one year in residence beyond completion of the Master's degree. Most of the training beyond the Master's degree is occupied by completion of a research project and preparation of a thesis. Applied aspects of research are emphasized.

The Department maintains close liaison with Harvard Medical School and with several hospitals affiliated with Harvard University. Thus to the School of Public Health's interest and expertise in preventive and surveillance programs, community-wide or global in scope, are added the resources of medical education and university hospitals which emphasize the fundamental aspects of microbiology, immunology and the individual care of the patient.

Tropical Public Health and Microbiology 201a,b. Ecology and Epidemiology of Infectious Diseases

Lectures, seminars, and demonstrations; laboratory elective. Four one-hour sessions and one two-hour elective laboratory session each week, first period; one one-hour session and two two-hour sessions each week, second period. Dr. Weller, Dr. Nichols and Staffs of the Departments.

Credit 5 units; 6 units if laboratory elected.

(Course is described under Department of Tropical Public Health.)

Microbiology and Tropical Public Health 202b. Critiques of Current Literature on Infectious Diseases

Seminars. One two-hour session each week, second period. Dr. Chernin, Dr. Vinson, and Staffs of the Departments of Microbiology and Tropical Public Health.

Credit 1 unit.

This course is required of all students concentrating in Microbiology or Tropical Public Health. Papers on topics of general interest are selected from current periodicals and critically reviewed as to soundness of experimental design, validity and significance of results and conclusions, organization of manuscripts and clarity of presentation.

Enrollment of nondepartmental students subject to approval of Instructor.

Microbiology 203d. Clinical Problems in Infectious Diseases

Lectures and clinics. One two-hour session each week, fourth period. Dr. Weinstein.

Credit 1 unit.

Problem cases concerning diagnosis, treatment and control of the common acute communicable diseases of temperate climates are presented together with discussions of infectious diseases that are usually not considered communicable.

Microbiology 204c. Public Health and Laboratory Aspects of Infectious Diseases of Microbial Origin

Seminars and laboratory exercises. Two three-hour sessions and one one-hour session each week, third period. Dr. Murray, Dr. Essex and Staff.

Credit 2.5 units.

Primary orientation is toward the epidemiologist. Students perform in detail cultural, immunological and biochemical techniques, e.g., toxin assays, immunofluorescence, complement fixation and neutralization tests. Viruses, bacteria and rickettsiae are inoculated into embryonated eggs, tissue culture and animals.

Tropical Public Health and Microbiology 206d. Tuberculosis Control in Developing Countries

Seminars. One two-hour session each week, fourth period. Dr. Morrow and Staff of the Departments.

Credit į unit.

(Course is described under Department of Tropical Public Health.)

Microbiology 207a. Fundamentals of Immunology

Lectures. Three one-hour sessions each week, first period. Dr. MacDonald, Dr. Cerny, Dr. Fraser and Dr. Modabber.

Credit 2.5 units.

This course explores the fundamental principles of immunology and host defense mechanisms. Many aspects of immunology will be studied, including humoral and cellular phenomena.

The course is intended to allow those individuals with no previous exposure to the field to become acquainted with essential principles; it will serve as a review for those wishing to expand their knowledge of immunology or reappraise their attitudes in a burgeoning field.

Microbiology 208b. Immunology of Infectious Diseases

Lectures. Two one-hour sessions each week, second period. Discussion

sessions to be arranged. Dr. MacDonald, Dr. Mull, Dr. Cerny, Dr. Fraser and Dr. Essex.

Credit 2.5 units.

A number of diseases are selected for discussion from an immunological point of view, and their host defense mechanisms are studied. Examples include: immunology of mucosal surface infections such as gonorrhea, trachoma or cholera; pathogenesis of antigen-antibody complexes in streptococcal infections; immunology of malaria, cancer and tuberculosis; problems associated with mycotic infections, and host defense mechanisms to smallpox and measles.

Prerequisite: Microbiology 207a or equivalent.

Microbiology 209b. Laboratory in Immunology

Laboratory. Two three-hour sessions per week, second period. Dr. Mac-Donald, Dr. Cerny and Dr. Fraser.

Credit 2.5 units.

The laboratory consists primarily of recently developed techniques which can be utilized in the study of infectious diseases. These techniques will include isolation and modification of antigens, radio-immunoassay, immunoplaque assay, isolation of antibodies, fluorescence labelling, immunoabsorption, phagocytosis, migration inhibition factor, blast transformation, virus neutralization and complement fixation.

Prerequisite: Microbiology 207a or equivalent.

Enrollment limited; prior approval of Instructor is required.

Microbiology 211b. Medical Mycology

Laboratory, conferences and field exercises. One three-hour session and three hours of individual laboratory work each week, second period. Dr. Buckley.

Credit 2 units.

This course introduces physicians and microbiologists to laboratory and field research and to clinical studies in medical mycology. No prior knowledge of the mycoses is assumed.

Enrollment is subject to the approval of the Instructor.

Epidemiology and Microbiology 212c,d. Biology and Epidemiology of Cancer

Lectures. One one-hour session and one two-hour session each week, third and fourth periods. Dr. Cole, Dr. Cerny and Dr. Essex.

Credit 2.5 units.

(Course is described under Department of Epidemiology.)

Microbiology 213d. Intracellular Microorganisms Pathogenic for Man

Laboratory exercises and seminars. Two three-hour sessions each week, fourth period. Dr. Murray, Dr. Vinson and Dr. Fraser.

Credit 2 units.

This course provides an understanding of the techniques available for studying the growth and the characteristics of representative strains of rickettsiae, chlamydia, and viruses which are human pathogens. Under staff supervision, each student performs the procedures for identification and characterization of unknown pathogens.

Prerequisite: Microbiology 204c or equivalent.

Enrollment is limited to ten students with prior approval of the Instructor.

Tropical Public Health and Microbiology 214c,d. Case Studies in Epidemiology of Infectious Disease

Seminars and laboratory exercises. One two-hour session each week, third and fourth periods. Dr. Morrow, Dr. Dean, Dr. Langmur and Dr. Nichols. Credit 2.5 units.

(Course is described under Department of Tropical Public Health.)

Microbiology 215d. Problems in Medical Bacteriology

Seminars and laboratory demonstrations. One three-hour session each week, fourth period. Dr. Buckley.

Credit 1 unit.

Bacteriologic problems of particular interest to students, which were not considered in Tropical Public Health-Microbiology 201a,b, are discussed. Course content is assembled around the students' interests. The course is given only if the instructor receives at least six individual requests before the end of the second quarter.

Microbiology 216d. Sexually Transmitted Diseases

Lectures and Seminars. One two-hour session each week, fourth period. Additional time and credit may be arranged. Dr. Vinson, Dr. Mull and Guest Lecturers.

Credit 1 unit.

Discussion centers on why sexually transmitted diseases that are easily cured are out of control. Reviewed topics include pathobiologic, epidemiologic, and biosocial aspects of venereal diseases, such as patterns of sexual behavior, lay and professional attitudes toward V.D. and patients, and legal and economic aspects of control. Interaction of students from both social and medical sciences benefits the examination of possible new approaches for dealing with the problems.

Microbiology and Tropical Public Health 217d. Virology

Lectures and seminars. Three one-hour sessions each week, fourth period. Dr. Essex and Dr. Waner.

Credit 2.5 units.

The course is structured to provide students with fundamentals of human virology and introduces the new and relevant concepts emanating from recent and on-going research. Topics include virus-host cell interaction, pathogenesis, chronic and latent infections, epidemiology, environmental factors, host defense mechanisms, and community control measures. Selected virus groups are discussed in detail.

Microbiology 300a,b,c,d. Tutorial Programs

Time and credit to be arranged. Staff of the Department.

Enrollment requires the consent of the staff member responsible for supervision of the research. The various subject areas are listed below by category.

301 Pathogenic Fungi. Dr. Buckley.

Immunological characterization of the antigenic mosaic of *Candida* and *Cryptococcus spp* and other "opportunistic" fungi in compromised patients. Factors responsible for dissemination and immunological reconstitution of "at risk" hosts.

302 Rickettsiae. Dr. Murray and Dr. Vinson.

The biology, immunology, and epidemiology of typhus, Rocky Mountain spotted fever, scrub typhus, and trench fever may be studied in the laboratory or in field operations in Yugoslavia, Tunisia, Mexico, and Cape Cod, Mass. Biologic systems include infected animals, chick embryos, cell cultures, human body lice and oriental rat fleas. Immunology embraces immunoglobulin and cell mediated immune responses, antigenic analyses of rickettsiae as well as logic procedures and vaccines.

303 Chlamydia. Dr. Murray, Dr. Nichols, Dr. MacDonald and Dr. Mull. Laboratory and field research in trachoma, inclusion conjunctivitis, psittacosis, lymphogranuloma venereum and the diseases caused by the chlamydial agents in humans and animals. Students are welcome to do laboratory and occasionally field investigations.

304 Viruses. Dr. Murray, Dr. Essex and Dr. Fraser.

Isolation and identification of representative viruses by use of cell culture, animal inoculation, and serologic techniques.

305 Immunochemical Methods. Dr. MacDonald and Dr. Modabber.

Experiments with immunofluorescence, chromatography, immunoelectrophoresis, ultracentrifugation, labelled isotopes and other techniques applied to research on microorganisms and mechanisms of hypersensitivity.

306 Public Health Laboratory. Associates at the State Laboratory Institute. The State Laboratory Institute is engaged in a variety of programs related to public health. These include the development, preparation, and testing of new and standard serums, vaccines, and blood fractions; research in various aspects

of applied immunology; various aspects of diagnostic service in the fields of bacteriology, virology, and congenital metabolic disorders; and field studies on arboviruses. Individual arrangements for study can be made in any of these programs.

307 Tumor Biology. Dr. Essex and Dr. CERNY.

Approaches and techniques for the study of cancer as an infectious disease. Procedures used to study tumor cell and tumor virus marker antigens and antibodies are demonstrated. The significance of these markers for epidemiological, etiological, and diagnostic investigations of various tumor systems of known and unknown cause is discussed. The relationship between the immune response and the oncogenic process is also examined.

308 Cellular Immunology. Dr. CERNY, Dr. Essex and Dr. Modabber.

Differentiation of cells producing antibody of various classes *in vivo* and *in vitro*. The studies involve the use of a number of immunological methods, but principally the agar plaque technique. The major experimental model utilized is immune response to cell wall antigens of *Vibrio cholerae*. The research also involves experiments on interaction between antibody forming cells and leukemic viruses in mice and studies on mechanism of virus-induced immunosuppression.

309 Susceptibility to Infectious Disease. Dr. Mull.

Directed reading on the broad subject of susceptibility to infectious disease. Emphasis is on malnutrition and relevant immunodeficiency syndromes. Field work is possible by arrangement.

310 Venereal Disease. Dr. Nichols, Dr. Murray, Dr. Vinson, and Dr. Mull. The departmental research on venereal diseases, especially gonorrhea, and the chlamydial diseases spans biology, immunology, microbial physiology and epidemiology. Student participation in ongoing project areas is encouraged. 311 Disease Control in Underdeveloped Countries. Dr. Nichols.

Specific problems of underdeveloped countries in planning for improvement in health care are studied with emphasis on infectious disease control. The tutorial is intended to be practical.

Microbiology 350. Research

Qualified doctoral candidates, research fellows, and full-time special students may register for Microbiology 350 to undertake original research in virology, rickettsiology, mycology, bacteriology, immunology, or in one of the disciplines available at the State Laboratory Institute. A number of the current research activities of the Department of Microbiology are indicated under 300. Inquiries about specific research opportunities should be addressed to the Head of the Department.

Department of Nutrition

Fredrick J. Stare, s.B., s.M., Ph.D., M.D., A.M. (hon.), s.D. (hon.), D.Sc. (hon.), Professor of Nutrition and Head of the Department

Faculty: Professors Geyer, Hegsted, Lown, Mayer and Raw; Associate Professors Antoniades, Gershoff, Herrera-Acena and Kerr; Assistant Professors J. E. Austin, Cohen, Hayes, Huber, Temte, Thenen, Voukydis and Westmoreland.

Teaching and Research Staff: Lecturer Glass; Instructors Verrier and Witschi; Senior Research Associate Seltzer; Research Associates Axelrod, Boutourline, Christiansen, Elias, el Ghamry, Lawler, J. Miller, Mora, Nicolosi, Remmell, Samonds and Tesi; Research Fellows Besser, Corbalon, el Lozy, Gallina, Gaughan, Graboys, Hai, Hubbard, Kanarek, Kolman, Lanigan, Marlett, Matta, Nettleton, Rabinowitz, Rosenthal and Ryan; Assistants Bruno, Duffett, Faherty and Gallagher

The Department of Nutrition is concerned with basic and applied investigations in the science of nutrition in the areas of biochemistry, physiology, pathology, and psychology. Many of these are oriented toward problems of contemporary public health importance, such as cardiovascular diseases, obesity, and osteoporosis. The Department also has programs dealing with general nutritional and health problems in various countries in South America, Africa, and Asia.

In addition to the courses available in the School of Public Health, students may take graduate courses in the other Schools of Harvard University and at the Massachusetts Institute of Technology. Thus, a program leading to the Doctor of Science degree might include courses in nutrition, biochemistry, biostatistics and epidemiology, physiology, and bacteriology, as well as advanced courses in these and related fields, such as organic and physical chemistry and biology. Appropriate programs are available at the doctoral level for individuals whose interests lie in community nutrition rather than in laboratory nutrition and biochemistry.

Candidates for the Master of Public Health degree who elect to concentrate in Nutrition are normally expected to take the following courses in addition to satisfying the formal course requirements for the degree:

Nutrition 202a,b and at least one other course offered by the Department of Nutrition.

Nutrition 201a,b. Selected Topics in Public Health Nutrition

Lectures. One two-hour session each week, first and second periods. Dr. MAYER and Dr. GERSHOFF.

Credit 2 units.

The course deals with selected topics in human nutrition and the application of nutrition programs to public health. The 'a' period is concerned with nutrition problems of developing countries, such as nutritional deficiency diseases, famine, and the relationship of food and nutrition programs to socioeconomic development. The 'b' period is concerned with nutrition problems in industrialized countries, such as obesity, nutrition and cardiovascular disease, food safety, and nutrition programs in the United States.

Nutrition 202a,b. Public Health Nutrition

Lectures and discussion. Two two-hour sessions each week, first and second periods. Dr. Hegsted.

Credit 5 units.

The development of national nutrition programs and their evaluation rest upon estimates of nutritional needs and the evaluation of nutritional status. This course deals with the methodologies available for these purposes. Consideration is given to food and nutrient consumption, clinical, biochemical and demographic data. Specific examples of current or potential problems which may require different methods of intervention are emphasized.

Nutrition 203c,d. Nutrition Policy Formation and Program Operation

Lectures and discussion. Two two-hour sessions each week, third and fourth periods. Dr. Austin.

Credit 5 units.

This course deals with the formation of food and nutrition policies and the operation of nutrition intervention programs aimed at the major nutritional problems in the U.S. and in the developing nations. The course employs a multidisciplinary and case study approach to develop skills in analyzing and formulating nutrition policies and plans, and to sharpen problem-solving and decision-making capacities regarding nutrition program operation.

Prerequisite: Nutrition 202a,b or permission of the Instructor.

Nutrition 204a,b,c,d. Departmental Seminar

Seminars. Two one-hour sessions each week, first, second, third and fourth periods. Dr. Thenen and Dr. Westmoreland.

Credit 4 units.

Students are expected to summarize and criticize recent publications on assigned topics in nutrition. Attention is placed on validity of experimental designs in nutritional research. Topics include the biochemical, physiological, psychological, and sociological aspects of nutrition.

Nutrition 205c,d. Biochemistry and Physiology of Nutrition

Lectures, discussions and required reading. Two two-hour sessions each week, third and fourth periods. Dr. Haves and Staff of the Department. Credit 5 units.

The biochemical and clinical aspects of the metabolism of carbohydrates, fats, proteins, vitamins, and essential minerals are considered in detail with students actively participating in presentation and discussion of the material. The course is intended for students majoring in nutrition but may be taken by others with consent of the Instructors.

Nutrition 206c,d. Laboratory and Animal Research Techniques

Lectures and demonstrations. One three-hour session plus two additional hours each week, third and fourth periods. Dr. Geyer, Dr. Antoniades and Staff of the Department.

Credit 5 units. Students not majoring in Nutrition may elect fewer hours with a commensurate decrease in credit units.

By means of discussions, laboratory work, and tutorial instruction this course affords the opportunity to learn the principles and practice of modern experimental animal and laboratory research techniques. The schedule is so arranged as to allow the student to simultaneously participate in a variety of ongoing research projects involving animals and/or mammalian cell cultures, and to conduct instrumental and non-instrumental laboratory procedures.

Maternal and Child Health and Nutrition 207c,d. Nutrition in Child Growth and Development

Lectures and discussions. One two-hour session each week, third and fourth periods. Dr. Dwyer and Visiting Lecturers.

Credit 2.5 units.

(Course is described under Department of Maternal and Child Health.)

Nutritional 208c,d. Nutritional Aspects of Human Disease

Lectures, discussions and demonstrations. One two-hour session each week, third and fourth periods. Dr. Kerr and Staff of the Department.

Credit 2 units.

This course reviews the role of specific nutrients in the causation and therapy of such clinical diseases as coronary heart disease, dental caries, anemia, alcoholism, renal disease, specific diets, malabsorptive states, diabetes mellitus, trauma, and wound healing. In addition to considerations of the primary care of individuals with these disorders, emphasis is placed on public health concepts of education, prevention, and early detection of nutrition-related diseases.

Nutrition 300a,b,c,d,e. Tutorial Programs

Time and credit to be arranged.

Individual work, under direction, may be arranged for students at the master's level. This may include laboratory studies or projects in applied nutrition.

Nutrition 350, Research

Time and credit to be arranged.

Facilities are available for students at the doctoral level to do advanced work in nutrition along the lines of fundamental research or applied nutrition in public health and medicine. Areas currently receiving intensive and comprehensive study in the Department are as follows:

The effect of nutrition and other environmental factors on the etiology of heart disease in man; nutrition education; fluoride in human nutrition as a preventive for tooth decay and osteoporosis; cooperative international researches in nutrition. (Dr. Stare)

The nutritive value of proteins and protein requirements; dietary effects on the metabolism of cholesterol in animals and man; the influence of diet on the metabolism of adipose tissue; nutritional requirements for calcium and for bone formation. (Dr. Hegsted)

Neurophysiological, behavioral, and metabolic aspects of the regulation of food intake in animals; experimental obesity; anthropological, metabolic, and behavioral studies of obesity in children and adolescents; psychological aspects of nutrition in man. (Dr. MAYER)

Lipid metabolism in tissue culture cells; polyvalent metal metabolism in soft tissue; effects of CO₂ deprivation on tissue culture cells, parenteral nutrition and artificial blood substitutes. (Dr. GEYER)

The effects of nutritional deficiencies on endocrine metabolism; the etiology of urolithiasis in experimental animals and man; vitamin metabolism; interrelationships between nutrition and endocrine function. (Dr. Gershoff)

Coronary artery disease; etiology of sudden death; derangements of the heart beat; exercise physiology; electrolyte metabolism. (Dr. Lown)

Protein isolation and characterization; hormone biochemistry and metabolism. (Dr. Antoniades)

Endocrine, nutritional, and metabolic aspects of diabetes and hyperlipidemia. Mental development and learning capacity as affected by malnutrition. (Dr. Herrera-Acena)

Lipid metabolism in human platelets; energy substrate metabolism related to the problem of platelet preservation. (Dr. COHEN)

Nutritional pathology and the fat-soluble vitamins with specific interest in lipid metabolism, atherosclerosis, and metabolic bone disease. (Dr. HAYES)

Primatology, particularly nutrition as it relates to fetal development. (Dr. Kerr)

Biochemistry of folic acid and vitamin B_{12} in relation to hemopoiesis or central nervous system function. Metabolic aspects of genetic obesities in animals. (Dr. Thenen)

Electron miscroscopic morphology and histochemistry of atherosclerosis, smooth muscle cells in tissue culture, arterial connective tissue and blood thrombi produced by the injection of Factor XIIa. (Dr. Westmoreland)

Electrophysiology; etiology of sudden death; physiology of arrhythmia and antiarrhythmic mechanisms; and coronary artery disease. (Dr. Temte)

Trace mineral metabolism. (Dr. Huber)

Admission is limited and is subject to the approval of the Instructor.

Department of Physiology

James L. Whittenberger, s.B., M.D., a.M., (hon.), James Stevens Simmons Professor of Public Health, Professor of Physiology and Head of the Department

Faculty: Professors Ferris and Mead; Associate Professors Amdur, Brain, Leith, Little, McGandy, S. Murphy, and Peters; Assistant Professors Dawson, Hoppin, Jaeger, R. Murphy, Sorokin, Underhill, Wegman and Williams

Teaching and Research Staff: Visiting Lecturers Fassett and Heimann; Research Associates J. Butler, Chow, Gold, Goldman and Kennedy; Research Fellows Bruce, Chan, Drazen, Jackson, Johnson, Lampidis and Mirer; Assistants Cherry and Vetrovs

The Department of Physiology has interests which include physiology as a basic medical science. The Department's concerns, however, extend beyond pure physiology to encompass a broad spectrum of environmental health problems for which physiologic and biochemical knowledge and techniques are necessary tools. The biologic effects of air pollutants, of pesticides, and of radiation are typical problems that have been central to the Department's interests. Such broad problems require the insights of many specialties and the personnel of the Department reflect this multi-disciplinary approach. The staff of the Department includes physicians, physiologists, health and safety specialists, engineers, toxicologists, and specialists in radiobiology and occupational medicine. Students and Research Fellows come with similarly varied backgrounds.

A major objective of the Department is to provide students with basic information on the relationship of man to his physical and chemical environment. The course, Environmental Health Interdepartmental 201a,b, introduces M.P.H. candidates to fundamental concepts regarding the measurement of both the quality of the environment and its impact on man. These concepts are examined in detail in specialized courses such as Principles of Toxicology and Radiation Biology. Specific research projects of members of the Department offer students an opportunity to gain experience in, and to develop a capacity for, critical evaluation of research methods. Qualified individuals may enroll in a program leading to a doctoral degree.

The research programs include topics such as cellular effects of ionizing radiation, mechanisms of carcinogenesis and mutagenesis, toxic interactions of particles and vapors, inhalation toxicology, pesticide metabolism and toxicity, enzyme induction, comparative respiratory physiology, and the de-

position and clearance of particles in the respiratory tract. Other research areas are the mechanical properties of lungs and chest wall, including mathematical modeling, mechanisms of flow limitation, development of pulmonary function tests and testing equipment.

Physiology 203a,b. Human Physiology

Lectures, conferences and demonstrations. Three two-hour sessions each week, first and second periods. Dr. Leith and Staff of the Department.

Credit 5 units.

Students lacking a background in biology are offered an intensive introduction to cell, organ, and organism physiology, including structure, genetics and reproduction, endocrinology, neuromuscular, circulatory and respiratory physiology, and fluid and solute exchange. Correlated laboratory exercises give experience with living systems.

Prerequisites: College courses in physics, chemistry, and mathematics, or permission of the Instructor.

Physiology 205c,d. Principles of Toxicology

Lectures and laboratory demonstrations. Two two-hour sessions each week, third and fourth periods. Dr. Amdur, Dr. Murphy and Dr. Jaeger.

Credit 5 units.

This course deals with injurious effects of foreign chemicals. Emphasis is on basic toxicologic data leading to an understanding of such effects. History, methods and basic principles of toxicology are discussed. Toxic chemicals are discussed in terms of damage to specific organ systems. Specific problem areas of public health such as pesticides, air pollution, teratology, food additives and carcinogenesis are discussed. Required of students offering a major or minor concentration in toxicology.

Prerequisites: College chemistry and physiology.

Physiology 207c,d. Radiation Biology

Lectures. Three one-hour sessions each week, third and fourth periods.

Laboratory. One two-hour session each week, third and fourth periods. Dr. Little.

Credit 5 units.

This course is divided into two parts: cellular and mammalian radiobiology. The first includes target theory, radiation chemistry, cellular and chromosomal effects, UV-photobiology, and cellular and molecular repair processes. The second part covers the acute and long-term effects of radiation in man, as well as the characteristics of internal and external human exposure. The biologic basis of the acute radiation syndrome, and the human epidemiologic data for radiation carcinogenesis are emphasized.

Prerequisite: Physiology 203a,b, or equivalent. The lectures (3 credit units) may be taken without the laboratory with consent of the Instructor. The laboratory will not be offered for less than 5 students.

Physiology 208a,b. Seminar in Toxicology

Lectures and seminars. One two-hour session each week, first and second periods. Dr. Murphy, Dr. Amdur and Dr. Jaeger.

Credit 2 units.

This course consists of seminars and discussion of topics in basic research, current literature reviews, applied problem areas and legislative matters in toxicology. Topic themes vary from year to year; students concentrating in toxicology are expected to register each year. Students who wish to offer toxicology as an area for doctoral examinations should register at least one year in this course.

Enrollment is subject to the approval of the Instructor.

Physiology 209a,b. Molecular and Cellular Processes in Radiobiology

Lectures. One two-hour session each week, first and second periods. Laboratory. Individual work to be arranged. Dr. Williams. Credit 5 units.

The effects of radiations on mammalian cells in culture are studied in detail with special emphasis on hit and target theory analysis, nucleic acid metabolism, synergism and antagonism with physical and chemical agents at the molecular level, and the role of molecular repair in survival. Students are given original problems in radiobiology to solve using cultured mammalian cells.

Prerequisite: Physiology 207c,d or permission of the Instructor.

Physiology 210c,d. Advanced Toxicology

Lectures and discussion. One two-hour session each week, third and fourth periods.

Laboratory and conferences. Four hours each week, to be arranged, third and fourth periods. Dr. Murphy, Dr. Jaeger, and Dr. Amdur.

Credit 5 units.

The purpose of this course is to provide an in-depth understanding of the biological and chemical mechanisms of action of toxic substances and an introduction to laboratory methods for research in toxicology. The course is primarily intended for students who plan careers of research in toxicology or other disciplines concerned with chemical-biological interactions.

Prerequisite: previous completion or concurrent registration in Physiology 205c,d, or permission of the Instructor.

Physiology 300. Tutorial Programs

Time and credit to be arranged.

Opportunities are provided for tutorial work at a master's degree level in the fields of respiratory physiology, toxicology, occupational medicine, and radiobiology.

Physiology 350. Research

Doctoral candidates and other properly qualified students may undertake laboratory or field research by arrangement with the Head of the Department.

Department of Population Sciences

NATHAN KEYFITZ, B.Sc., PH.D., Andelot Professor of Sociology in the Faculty of Arts and Sciences and of Demography in the Faculty of Public Health, and Acting Head of the Department

Faculty: Professors Dyck, Revelle, Salhanick, Snyder and Thomas; Associate Professors W. Berggren and Repetto; Assistant Professors G. Berggren, McIntosh, Morgan and Strauss; Senior Lecturer Wyon

Teaching and Research Staff: Lecturers and Visiting Lecturers Gavan, Guerrero, Kline, Morehead, Plank and Vaillant; Research Associates Holtrop, Uzgiris and Whipple

The advances of the past century in science, technology, and economic development have revealed unprecedented opportunities for improving the quality of life for much of mankind. Among these opportunities are several in the field of public health which have been the basis for large-scale programs aimed at prevention and control of major diseases, such as malaria and smallpox. But the striking successes in reducing morbidity and mortality from epidemic diseases have not been consistently accompanied by improvement in the conditions of life. Rapid expansion of population in many parts of the world is thwarting the current efforts to provide better housing, education, nutrition, health services and medical care. The disparity between rates of population increase and rates of development of human and economic resources is a crucial problem confronting society.

Acting under the conviction that the health professions can and should participate in general efforts to improve the quality of human life, the School of Public Health established the Department of Demography and Human Ecology in 1962 (renamed the Department of Population Sciences in 1969) and the Center for Population Studies in 1964.

The formal courses and the tutorial instruction of the Department are planned to prepare students for effective participation in population programs as administrators, research workers, or educators. The Department has developed courses of instruction in the biological and social processes which influence population change, in the means available to control human fertility, and in the physiology of reproduction.

The courses of instruction listed below are those intended primarily for students enrolled in the School of Public Health, but may be elected by students in other parts of Harvard or by other qualified persons who fulfil the criteria for admission as special students.

Candidates for the degree of Master of Science in Population Sciences

should direct inquiries concerning their programs to the Head of the Department.

Candidates for the Master of Public Health degree who elect to concentrate in Population Sciences are encouraged to take most of the following courses:

Population Sciences 200a,b; Population Sciences 202c,d; Population Sciences 203c,d; Population Sciences 204c,d; Population Sciences 205c,d; Population Sciences 207c,d; and Population Sciences 330e.

Population Sciences 185a,b. Applied Mathematical Demography (Sociology 185)

Lectures. Two one and one-half hour sessions each week, first and second periods. Dr. Keyfitz.

Credit 5 units.

Probabilities of survival and of childbearing; the general one-sex model and the stable special case; parity and interbirth intervals; cohorts and periods; extension to two sexes and to changing rates of birth and death. Application to population prediction, inferring birth rates from censuses, occupational mobility, migration, kinship, effects of birth control.

Prerequisite: Population Sciences 203c,d and a year of calculus, or consent of Instructors.

Population Sciences 190c,d. Ecology and the Spatial Distribution of Population (Sociology 190)

Lectures. Two one and one-half hour sessions each week, third and fourth periods. Dr. Keyfitz.

Credit 5 units.

The environment and its population carrying capacity as a function of technology; agriculture and transport as determinants of population distribution and urbanization; ecological dominance and succession in human and sub-human communities; poles of development; territoriality and population growth; the dynamics of migration.

Population Sciences 200a,b. Determinants, Consequences, and Control of Population Growth

Lectures and seminars. Two one-hour sessions each week, plus one two-hour seminar/laboratory session every week, first and second periods. Dr. Strauss.

Credit 5 units.

The determinants of population growth are births, deaths, and migrations. The bio-social forces regulating each of these are examined, and the consequences of continued rapid population increase and alternative projections

are considered. The physiology of reproduction is reviewed and methods and programs for its control are evaluated. The ethical and policy issues of births and population growth are also discussed. Concepts are illustrated by historical and current references. A term paper is required.

Population Sciences 201a,b. Determinants, Consequences, and Control of Population Growth

Lectures. Two one-hour sessions each week, first and second periods. Dr. Strauss.

Credit 2.5 units.

This course consists of the lecture series for course 200a,b. It is intended only for those students who are not concentrating in the Department of Population Sciences and who are unable to fit the full course (200a,b) into their schedules.

Population Sciences 202c,d. Departmental Seminar

Seminars. One two-hour session each week, third and fourth periods. Staff of the Department.

Credit 2 units.

This course is oriented toward the research interests of those concentrating in the department. Each student selects a topic for special study on which he presents a critical survey of the relevant literature and later the design of a project which would provide new information. During the initial sessions, and on occasion thereafter, staff members and guests report on their own investigations.

Population Sciences 203c,d. Demographic Methods

Lectures. Two two-hour sessions each week, third and fourth periods.

Laboratory. Two hours each week, third and fourth periods.

Credit 5 units.

Ways of measuring mortality, fertility, and migration, projecting future populations, and adjusting and correcting data are presented. In addition, the course is concerned with the design and analysis of fertility and migration surveys, methods for evaluating family planning and other population programs, and ways of organizing data for computer-aided analysis.

Prerequisite: Biostatistics 101a,b or consent of Instructor.

Population Sciences 204c,d. Biological Basis for Fertility Control

Lectures. Two one-hour sessions each week with a third hour at the discretion of the Instructor, third and fourth periods. Dr. Salhanick and Staff of the Department.

Laboratory. Six two-hour sessions to be arranged.

Credit 5 units.

This course presents the fundamental physiology and biochemistry related to known and potential methods of family planning. Topics covered are: the biosynthesis, secretion, effects and modes of action of the gonadal and gonadotropic hormones; relationship of the natural steroid hormones to synthetic analogues. Laboratory sessions include demonstrations of a family planning clinic, an infertility unit and, procedures for sterilization and pregnancy termination.

Prerequisite: Population Sciences 200a,b and appropriate science background.

Population Sciences 205c,d. Readings in Population Studies

Seminars. One two-hour session each week, third and fourth periods. Staff of the Department.

Credit 2 units.

This course is an introduction to the literature pertaining to population theory, research, and fertility control programs. It is offered for students concentrating in the Department. Seminar discussions are directed toward the analysis and evaluation of the assigned selections.

Population Sciences 206d. Current Research on Population Problems

Seminars. One two-hour session each week, fourth period, and two hours each week supervised study. Dr. Snyder.

Credit 1 unit.

This course is designed for physicians and other students with a biological background who are interested in field work on population problems. Important papers from current periodicals on topics of general interest are selected for study and evaluation, in order to develop an ability to read the literature analytically.

Prerequisite: Population Sciences 200a,b or equivalent.

Enrollment restricted to 4 to 12 participants, subject to approval of the Instructor.

Population Sciences 207c,d. Conduct of Population Programs: Design, Management and Evaluation

Lectures and Seminars. Two two-hour sessions each week, third and fourth periods. Field trips may be arranged. Dr. WYON, Dr. MORGAN and Staff of the Department.

Credit 5 units.

Problems of carrying out practical population programs are examined, including programs conducted by government, individual clinics, or university

groups. The course considers the theoretical bases for population behavior and methodological problems involved in implementing programs. Emphasis is on programs affecting fertility, but the factor of migration is also considered. Participants are asked to define a specific population problem in a geographical area and to prepare a detailed program for that area.

Prerequisite: Population Sciences 200a,b, Biostatistics 101a,b, and Epidemiology 201a or equivalent background.

Population Sciences 208a,b,c,d. Population and Disequilibrium in Developing Countries

Seminars. One two-hour session every other week, first, second, third and fourth periods. Dr. Keyfitz, Dr. Thomas and Staffs of the Center for Population Studies and the Department of Population Sciences.

Credit 5 units.

Seminars deal with the interactions of population change, rural development and urbanization in developing countries. Faculty and students compare approaches as applied to models of population equilibrium at the levels of the family, village and larger regions, and study the process of disequilibrium caused by migration, mortality, technology, and human aspirations. Students present team term papers and at least one seminar.

Enrollment is subject to approval of the Instructor.

Population Sciences 211e. Evaluation and Management of the Infertile Couple

Lectures and Field Visits. Daily lectures during the one-week reading period between the Fall and Spring terms. Dr. McIntosh and Staff.

Credit 1 unit.

Primarily intended for students who will be working in family planning programs, this course deals with the evaluation and management of the infertile couple and the desirability of providing infertility services in family planning programs. The organization and operation of an infertility unit and methods for describing the population evaluated are discussed. Films of specific diagnostic procedures and a visit to the Fertility and Endocrine Unit at the Boston Hospital for Women are included.

Enrollment is limited and subject to the approval of the Instructor.

Prerequisite: Population Sciences 200a,b and medical science background.

Population Sciences 212c,d. An Economic Approach to Population Policy

Lectures. One two-hour session each week, third and fourth periods. Third hour at the discretion of the Instructor. Dr. Repetto.

Credit 5 units.

This course presents the economics relevant to the formulation and evaluation of population policies in developing countries and surveys present knowledge concerning the possible effectiveness of a broad range of intervention strategies. It covers welfare economics of population policies; interactions between fertility and economic development; the impact on population growth of policies to affect incomes, education, survivorship, old-age security, and related variables, as well as conventional family planning programs.

Prerequisite: Population Sciences 200a,b and Interdepartmental 210a,b, or equivalent.

Population Sciences 214c,d. Issues in Population Education (Education X-103)

Lectures. One two-and-one-half-hour session per week, third and fourth periods. Dr. Kline.

Credit 5 units.

The course examines current issues in population education mainly in Latin America, Africa and Asia, and the literature pertinent to these. Both school and non-school population education is dealt with. Issues include: definition of population education, objectives, ethical questions, differences in school and non-school population education, content, curriculum and training, organization, research and evaluation, geographical and cultural differences and legal aspects.

Enrollment is subject to the approval of the Instructor.

Population Sciences 215a,b. The Policy Sciences in Population Analysis

Lectures. Two one-and-one-half-hour sessions each week, first and second periods. Dr. Warren Ilchman (Visiting Professor, Graduate School of Education) and Dr. Revelle.

Credit 5 units.

This policy sciences approach to population questions includes: analysis of the effects of public policies on population events; effects of demographic changes on the provision of public services; factors determining the variable success of policies, such as the political context for policy selection and implementation, adequacy of administrative infrastructure, resource combinations and decision rules; problems of measurement and estimation of policy effects; evaluation of current demography literature as applied to policy.

Enrollment is subject to the approval of the Instructor.

Population Sciences 216c,d. Politics, Population and Public Policies (Government 211)

Lectures. One two-hour session each week, third and fourth periods. Dr. John G. Montgomery (Professor of Public Administration), Dr. Warren

ILCHMAN (Visiting Professor, Graduate School of Education) and Staff of the Center.

Credit 5 units.

This course deals with the application of the policy sciences to specific population policies in selected national contexts: family allowances and incentive schemes, abortion and contraceptive services, income restructuring and fertility, pass laws and exit taxes for migration, employment generation in the countryside, and malaria eradication programs.

Prerequisite: Population Sciences 215a,b, or equivalent.

Population Sciences and Behavioral Sciences 225a,b,c,d. Advanced Seminar in Field Research Methods

Seminars, laboratory and field exercises. One two-hour session each week, first, second, third and fourth periods. Additional hours to be arranged. Dr. Morgan, Dr. Murphy, Dr. Benfari, Dr. Wyon, and Staff of the Departments.

Credit 10 units.

A field problem for joint study by participants is selected, interview schedule prepared, and sample drawn. Each participant is expected to carry out a designated number of field interviews. During the third and fourth periods, data collected are coded and analyzed. Participants are introduced to the use of computer equipment. Techniques involved in each of these methodological steps are discussed and appropriate readings assigned. A final report is to be prepared.

Prerequisites: Biostatistics 101a,b, Epidemiology 201a,b, and consent of the Instructor. Participants are expected to have taken or to take concurrently Biostatistics 213b. Enrollment is limited to 15 students.

Population Sciences 285c,d. Applied Mathematical Demography Seminar (Sociology 285)

Seminar. One two-hour session each week, third and fourth periods. Dr. Keyfitz.

Credit 5 units.

Research on topics of Population Sciences 185a,b.

Enrollment is subject to approval of the Instructors.

Population Sciences 300. Tutorial Programs

Time and credit to be arranged.

Students at the master's level may make arrangements for tutorial work and special reading on topics related to population problems. There may be an opportunity to consider the design of studies, programs or analysis of data.

Population Sciences 330e. Field Visits

One-week period between Fall and Spring terms or one-week period between Third and Fourth quarters.

Credit 1 unit.

Students concentrating in the Department of Population Sciences may participate in visits to organizations currently active in demographic studies, community education, and research and service in fertility control.

Additional Field Study

At the end of the academic year, a field visit may be arranged for students majoring in the Department of Population Sciences.

Limited to ten students.

Population Sciences 350-356. Research

Candidates for doctoral degrees may undertake research in the Department or may integrate research in population sciences with a doctoral program in another department or at the Center for Population Studies.

Members of the Department and of the Center for Population Studies are currently engaged in research in the following areas:

- 350 Topics in Field Studies and Programs, Dr. Snyder, Dr. Wyon, Dr. Plank, Dr. Guerrero, and Dr. Berggren.
- 351 Topics in Biomedicine and Reproductive Physiology, Dr. Salhanick and Dr. McIntosh.
 - 352 Topics in Demography, Dr. Keyfitz.
 - 353 Topics in Population Ethics, Dr. Dyck and Dr. Potter.
 - 354 Topics in Population Policy, Dr. Revelle and Dr. Snyder.
 - 355 Topics in Population Economics, Staff of the Department.
- 356 Topics in Population and Resource Interaction, Dr. Revelle, Dr. Thomas and Dr. Rogers. (Center for Population Studies)

The Department Office has information on courses related to population which are available elsewhere in the University.

Department of Sanitary Engineering

HAROLD A. THOMAS, JR., S.B., S.M., S.D., Gordon McKay Professor of Civil and Sanitary Engineering

J. Carrell Morris, s.B., A.M., Ph.D., A.M. (hon.), Gordon McKay Professor of Sanitary Chemistry

Joseph J. Harrington, B.C.E., A.M., Ph.D., Professor of Environmental Health Engineering in the Faculty of Public Health and Gordon McKay Professor of Environmental Engineering in the Faculty of Arts and Sciences

The Courses in which members of this Department participate in the School of Public Health are listed under the Environmental Health courses on pages 93 and 95 (Environmental Health Interdepartmental 201a,b and 208a,b).

The following courses of instruction offered in the Division of Engineering and Applied Physics of the Graduate School of Arts and Sciences are open to properly qualified students:

Engineering Sciences 168 (formerly Engineering 268). Transport Phenomena in Flowing Systems

Half course (spring term). M., W., F., at 9. Associate Professor Spielman. Principles of convective and molecular transport of mass, momentum, and energy in laminar and turbulent flows; emphasizes nonequilibrium systems with strong coupling between physiochemical rate processes and hydrodynamics; forced and free convection; estimation of molecular transport coefficients; theory of residence time distribution and its application to rate processes in natural flows and process technology.

Prerequisite: Physics 12a, Chemistry 5, Applied Mathematics 21, or equivalent.

Engineering Sciences 171 (formerly Engineering 271a). Chemistry of the Aqueous Environment

Half course (fall term). M., W., F., at 11. Professor BUTLER.

Chemical principles applicable to environmental science and engineering. Physical chemistry of aqueous media with emphasis on solution and heterogeneous equilibria. Principles of analytical chemistry and their application to analysis of water. Sources, occurrence, and chemical reactions of important constituents in natural waters.

Prerequisite: Chemistry 6 or equivalent.

Engineering Sciences 172. Laboratory Methods in Environmental Sciences

Half course (spring term). Hours to be arranged. Approximately 12 laboratory hours per week, including preparation and report writing. Dr. HARRIS.

Techniques for the determination of biological and chemical parameters of environmental significance, including: microbial populations, microbial growth rates, nutrient concentrations, chemical pollutants. Includes both "wet" methods and modern instrumental analysis. Emphasis on experimental design, sampling techniques, and significance of results. At least one field project required.

Prerequisite: Chemistry 4, Biology 2, or equivalent laboratory experience. Permission of Instructor required.

Engineering Sciences 173 (formerly Engineering 273a). Introduction to Environmental Microbiology

Half course (spring term). M., W., F., at 11, and laboratory hours to be arranged. Professor MITCHELL.

Introduction to Microbiology. Emphasis on microbial ecology. Application to problems in water pollution.

Note: This course cannot be taken for credit in addition to the former Engineering 273a.

Prerequisite: Biology 19 or equivalent.

Engineering 250a. Design of Water Resource Systems

Half course (fall term). M., W., F., at 8. Professor Thomas.

Principles of engineering and economic analysis applied to water resource systems. Functional design of comprehensive management systems for collection, storage, conveyance, treatment and distribution of water uses. Techniques of operations research and econometrics to develop methods for planning integrated systems of dams, reservoirs, canals, pipelines and networks, pumps, and treatment plants.

Prerequisites: Applied Mathematics 105a; Engineering Sciences 121, 123 or equivalents.

Engineering 250b. Design of Water Resource Systems

Half course (spring term). M., W., F., at 8. Professor THOMAS.

Continuation of Engineering 250a, with emphasis on non-linear systems and systems with stochastic components. Application to multiunit systems for industrial, municipal, and agricultural water supply, navigation, hydropower conservation of wildlife, and the preservation and enhancement of the environment.

Prerequisite: Engineering 250a. Statistics 190 or equivalent desirable.

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Engineering 251. Water Resources Design Practice

Half course (spring term). Hours to be arranged. Professor Fiering.

This course emphasizes the engineering considerations required to design functional components of water-resource systems. Whereas other course work in this area stresses planning and optimization procedures, this course focuses on the translation from model studies to detailed data analysis and design specifications. A complete design exercise is required of each student. This includes: collection and assembly of data; interaction with agency officials; budgeting the design program and the project itself; project scheduling techniques; and dimensioned sketches. A written and oral presentation is required.

Prerequisite: consent of the Instructor.

Engineering 253. Stochastic Processes

Half course (fall term). M., W., F., at 9. Professor Fiering.

Theory and applications of stochastic processes and time series for environmental and social problems, including hydrology, delivery of medical care, statistical evaluation techniques, birth-death processes, hazard perception, insurance, and queues.

Prerequisites: Engineering 250a or Engineering Sciences 119; Statistics 190.

Engineering 254. Mathematical Programming for Large Systems

Half course (spring term). Hours to be arranged. Professor Rogers.

To be given in 1975-76.

Application of optimizing theory to large environmental control systems. Practical problems involved in formulation and computation of mathematical programming models for these systems. Decomposition, multi-level and multi-objective planning, stochastic and mixed integer programming.

Prerequisite: Economics 2140b or 2140c.

Engineering 270. Engineering Systems for Environmental Control

Half course (spring term). M., W., F., at 10. Professor Harrington.

Provision of urban water; engineering aspects of the collection and disposal of spent water and solid wastes; significant interchanges between the gaseous, liquid and solid phases of the environment; geographic interchanges; time-dependent developments. Data collection and processing for monitoring and control; maintenance and operation of pollution control systems.

Prerequisite: Engineering Sciences 123.

Engineering 272. Water Quality and Its Management

Half course (spring term). Tu., Th. 11-12:30. Professor Morris.

Nature, sources and effects of inorganic and organic impurities in natural waters. Water quality standards. Effects of contaminating and pollutional discharges on water quality. Natural purification of surface waters. Chemical and biochemical transformations in lakes and rivers.

Note: This course cannot be taken for credit in addition to the former Engineering 271b.

Prerequisites: Engineering Sciences 173 and Engineering Sciences 171.

Engineering 273. Water Pollution Microbiology

Half course (fall term). Hours to be arranged. Professor MITCHELL.

Advanced discussion of the role of microorganisms as both pollutants and purifying agents. Particular attention to ecological approaches to pollution control. Eutrophication, microbial imbalances, pesticides, stream purification, and a critical discussion of current waste treatment methods.

Prerequisite: Engineering Sciences 173 or equivalent.

Engineering 274. Chemical Models of Natural and Polluted Waters

Half course (spring term). Hours to be arranged. Professor Butler.

To be given in 1975-76.

Chemical aspects of aqueous environmental systems within the framework of mathematical modeling. Models are based primarily on thermodynamic equilibrium, but can include kinetic processes and hydrodynamic processes as well. Emphasis on developing realistic predictive models for actual cases encountered in water quality management, pollution control, limnology, oceanography, and geology.

Prerequisites: Physical chemistry (e.g. Engineering Sciences 171), and some experience in computer programming.

Engineering 275. Water and Air-Borne Particulates

Half course (fall term). M., W., F., at 11. Associate Professor Spielman.

A generalized approach to particles suspended in water and air: hydrocolloids, microorganisms, oil-in-water dispersions, dust, smokes, and smog. Particle size distributions and their measurement (with demonstrations); formation by precipitation and by breakups; light scattering; captive and interactions with surfaces; behavior in assemblages; kinetics of aggregations; rate and fate of particulates in natural water and in urban atmospheres.

Prerequisite: Engineering Sciences 123, or equivalent.

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Engineering 276. Treatment of Water Supplies and Wastewaters

Half course (fall term). M., W., F., at 2. Professor Morris.

Quality standards for water supplies. Chemistry of processes for treating natural waters for municipal use, including coagulation, softening, deferrization, disinfection, adsorption and demineralization. Characterization of wastewaters. Effluent and receiving-water standards. Physical, chemical and biological treatment of wastewaters, including "advanced" methods.

Prerequisite: Engineering Sciences 171 or permission of the Instructor.

Engineering 277. Surface Phenomena

Half course (fall term). M., W., F., at 10. Professor Morris.

Liquid surfaces and surface-active materials. The Gibbs equation. Twodimensional equations of state. Adsorption at solid surfaces. The colloidal state. Electrokinetic phenomena. Structure, surface properties, and colloidal behavior of hydrous oxides and silicate minerals.

Prerequisite: Engineering Sciences 171, or equivalent background in physical chemistry.

Engineering 278. Rate Processes

Half course (fall term). M., W., F., at 10. Professor Morris.

To be given in 1975-76.

Chemical kinetics, with emphasis on reactions in aqueous systems, diffusion and enzyme-mediated processes. Interpretation of kinetic data. Inorganic reaction mechanisms. Fast reactions. Reactions dynamics in water and waste treatment.

Prerequisite: Engineering Sciences 171, or equivalent.

Engineering 279. Applied Electrochemistry

Half course (spring term). Hours to be arranged. Professor Butler.

Dynamic interpretation of electrochemical processes. Electrode kinetics, the electric double layer, and electrokinetic phenomena. Applications to chemical processes, metallic corrosion, passivity, cathodic protection, batteries, fuel cells, and environmental science.

Prerequisite: Chemistry 60 or similar background.

Department of Tropical Public Health

THOMAS H. WELLER, A.B., S.M., M.D., LL.D., Richard Pearson Strong Professor of Tropical Public Health, Director of the Center for the Prevention of Infectious Diseases, and Head of the Department

Faculty: Professors Chernin and Morrow; Associate Professors W. Berggren, Michelson, Pan, Smith and Spielman; Assistant Professors Boyer, Coolidge, Dean, Lehman, Mott and Waner; Lecturers Daggy and Owens

Teaching and Research Staff: Lecturers and Visiting Lecturers Fendall, Kaiser, Mata, Most, Neva, Scrimshaw, Sencer and Weir; Research Fellows Albrecht and Bosworth; Assistant Wheeldon

The health problems of the tropical regions, as in poorly sanitated areas of the world elsewhere, are predominantly of an infectious and nutritional nature. The infectious diseases are the primary concern of the Department of Tropical Public Health, with particular emphasis given to protozoal, helminthic, and viral entities and to relevant arthropod and molluscan intermediate hosts. Within the framework of the Center for Prevention of Infectious Diseases, the Department of Tropical Public Health shares with the Department of Microbiology the responsibility for an integrated presentation of information on important infectious agents that produce disease in man. Emphasis is given to the ecology and epidemiology of the major infectious diseases and to their prevention and control.

The resolution of the health problems of tropical areas, as elsewhere, requires not only a specific knowledge of diseases but a multidisciplinary approach involving a considered appraisal of human resources as well as of relevant social, economic, and political factors. This elemental concept underlies the teaching program of the Department of Tropical Public Health, and is exemplified in the course, Tropical Public Health 203d, Perspectives in Tropical Health, open to all students. However, the student concentrating in the Department in preparation for a career in the field of international health should, in addition to Departmental courses, acquire a broadened experience by elective work in other areas.

The basic course, Tropical Public Health and Microbiology 201a,b, is designed to provide students in the Master of Public Health program with newly-elaborated knowledge regarding major infectious diseases, and with the factual information concerning the epidemiology and control of selected entities of public health importance. Students concentrating in the Department will normally be expected to elect Microbiology and Tropical Public Health 202b, Tropical Public Health 203d, and Tropical Public Health 204c.

SCHOOL OF PUBLIC HEALTH

Other advanced courses in Tropical Public Health are considered electives, to be selected on the basis of individual student interest and need.

The investigative program in the Department is broad and currently deals with pathogens ranging from viruses to helminths. Thus, studies on the *in vitro* cultivation and the physiology and immunology of a wide variety of agents are in progress. Biological investigations on the molluscan vectors of the schistosomes comprise another area of major interest. Facilities are available for the training of a limited number of students at the Doctor of Public Health or Doctor of Science level, who may wish to spend a minimum of two years with emphasis on a program of original research. Due to time limitations, the Doctor of Science applicant should, in so far as possible, obtain the necessary medical science background prior to enrollment. Collaborative arrangements established with institutions in the tropics provide diversified opportunities for study and research overseas.

Tropical Public Health and Microbiology 201a,b. Ecology and Epidemiology of Infectious Diseases

Lectures, seminars, and demonstrations; laboratory elective. Four one-hour sessions and one two-hour elective laboratory session each week, first period; one one-hour session and two two-hour sessions each week, second period. Dr. Weller, Dr. Nichols and Staffs of the Departments.

Credit 5 units; 6 units if laboratory elected.

The communicable diseases of major public health importance are considered on an integrated basis. Discussions encompass the status of infectious diseases in developing and developed countries, and the rationale of selecting procedures for disease control. A knowledge of the pathogenesis of disease produced by infectious agents is desirable.

Microbiology and Tropical Public Health 202b. Critiques of Current Literature on Infectious Diseases

Seminars. One two-hour session each week, second period. Dr. Chernin, Dr. Vinson and Staffs of the Departments.

Credit 1 unit.

(Course is described under Department of Microbiology.)

Tropical Public Health 203d. Perspectives in Tropical Health

Lectures and conferences. One two-hour session each week, fourth period. Dr. Weller and Guest Lecturers.

Credit 1 unit.

This course provides background information on environmental, social, economic, and political factors that influence health programs in the tropics. At each session a distinguished guest lecturer covers an assigned topic in-

cluding such subjects as the development of professional education, problems of agriculture, nutrition, and water supply, and the political background of international cooperation. Each presentation is followed by informal student discussion. Enrollment is open to all students.

Tropical Public Health 204c. Laboratory Aspects of Parasitic Diseases

Lectures, seminars, and laboratory exercises. Two three-hour sessions each week, third period. Dr. PAN, Dr. COOLIDGE and Staff of the Department.

Credit 2.5 units.

This course emphasizes laboratory methods for the study of parasitic diseases of public health importance. Students are exposed to the theory and application of techniques essential to epidemiologic and laboratory investigation. The life cycles of several parasites are maintained and examined with respect to detection and quantification of infection, immunity and control.

Enrollment is limited and is subject to the approval of the Instructor.

Tropical Public Health 205c. Clinical and Pathologic Features of Tropical Diseases

Case presentations, clinico-pathologic conferences, and demonstrations. *One two-hour session each week, third period*. Dr. Weller, Dr. Morrow, Dr. Coolidge, Dr. Dean, Dr. von Lichtenberg and Staff of the Department.

Credit 1 unit.

This course, designed for students particularly interested in tropical medicine, supplements material presented in Tropical Public Health-Microbiology 201a,b. The emphasis is on the clinico-pathologic aspects of tropical diseases. At each session disease entities are introduced by presenting a clinical case, and pertinent clinical and pathologic features of the disease are then reviewed.

Enrollment is subject to the approval of the Instructor.

Tropical Public Health and Microbiology 206d. Tuberculosis Control in Developing Countries

Seminars. One two-hour session each week, fourth period. Dr. Morrow and Staff of the Departments.

Credit 1 unit.

The purpose of this course is to provide an understanding of the ecology and the public health significance of tuberculosis. Emphasis is on tuberculosis control in the less-developed countries. Seminars focus on the microbiological, epidemiological, cultural, and economic factors which influence the form and effectiveness of tuberculosis control. Consideration is given to methods of analyzing the costs and benefits of national tuberculosis control programs.

Enrollment is limited and is subject to the approval of the Instructor.

SCHOOL OF PUBLIC HEALTH

Tropical Public Health 207d. Introduction to Molluscs of Public Health Importance

Conferences, laboratory and field exercises. One three-hour session each week, fourth period. Dr. MICHELSON.

Credit 2 units.

To be given in 1974-75; alternates yearly with Tropical Public Health 208d.

This is an introductory course designed to acquaint the student with the molluscs which may act either as active or passive agents for the dispersal of pathogens, toxins, or parasites which cause disease in man. Special emphasis is given to snails which serve as intermediate hosts of mammalian schistosomes. Students are offered the opportunity to study field and laboratory techniques necessary for an understanding of the taxonomy, morphology, cultivation, ecology and control of these medically important molluscs.

Enrollment is subject to the approval of the Instructor.

Tropical Public Health 208d. Epidemiology and Control of Schistosomiasis

Seminars and laboratory exercises. One three-hour session each week, fourth period. Dr. Michelson, Dr. Chernin, Dr. Pan and Dr. Weller.

Credit 2 units.

To be given in 1975-76; alternates yearly with Tropical Public Health 207d.

The problems posed by schistosomiasis as an expanding health hazard are presented in a series of seminars and laboratory exercises. Emphasis is given to the biology of snail vectors, to problems of assessment of significance of the disease, and to the potentials of various approaches to control. Opportunity to become familiar with appropriate techniques is afforded in the laboratory.

Enrollment is subject to the approval of the Instructor.

Tropical Public Health 209d. Introduction to Medical Entomology

Conferences, laboratory, and field exercises. One three-hour session each week, fourth period. Dr. Spielman.

Credit 2 units.

To be given in 1975-76; alternates yearly with Tropical Public Health 210d.

This course deals with the insects, ticks, and mites of public health importance. The manner in which arthropods transmit disease and the principles of vector control are discussed from ecological, physiological and genetic points of view. Colonies of various vector species are maintained by the students to provide the basic material for study of life cycles and for arthropod identification. Laboratory and field exercises demonstrate entomological techniques currently employed by epidemiologists.

Enrollment is subject to the approval of the Instructor.

Tropical Public Health 210d. Current Problems in Malariology

Seminars and laboratory exercises. One three-hour session each week, fourth period. Dr. Chernin, Dr. Spielman, Dr. Weller and Staff of the Department.

Credit 2 units.

To be given in 1974-75; alternates yearly with Tropical Public Health 209d.

This course supplements the subject material on malaria offered in Tropical Public Health-Microbiology 201a,b and Tropical Public Health 204c. Particular attention is given to problems now encountered in eradication and control programs. In the laboratory, experience is provided with procedures essential to the epidemiologic investigation of malaria.

Enrollment is subject to the approval of the Instructor.

Tropical Public Health and Microbiology 214c,d. Case Studies in Epidemiology of Infectious Disease

Seminars and laboratory exercises. One two-hour session each week, third and fourth periods. Dr. Morrow, Dr. Dean, Dr. Langmuir and Dr. Nichols.

Credit 2.5 units.

This course deals with problems in the epidemiology of communicable and other acute diseases. In each session a case study is taken from an actual epidemic or other acute disease control situation, and the student is asked to assume the role of investigator and control officer.

Microbiology and Tropical Public Health 217d. Virology

Lectures and seminars. Three one-hour sessions each week, fourth period. Dr. Essex and Dr. Waner.

Credit 2.5 units.

(Course is described under Department of Microbiology.)

Tropical Public Health 300a,b,c,d,e. Tutorial Programs

Laboratory exercises. Time and credit to be arranged.

Individual work for candidates at the Master's degree level may be carried out under supervision of a member of the Department. Various parasites of medical importance are maintained and are available for studies on metabolism, host-parasite relationships, and chemotherapy. Arrangements are subject to the approval of the Instructor.

Tropical Public Health 350. Research

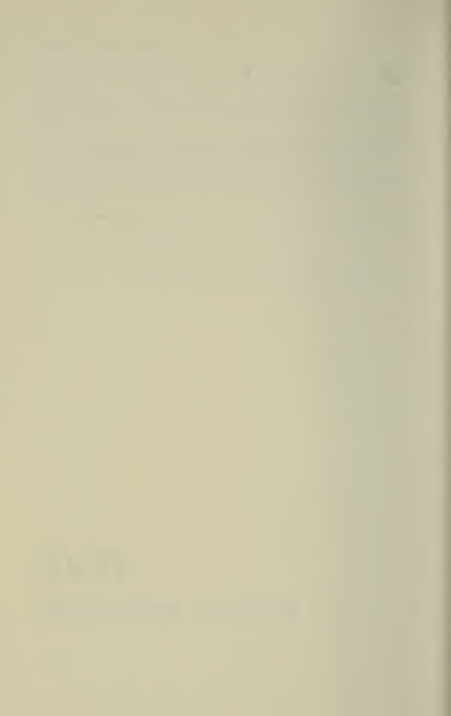
Doctoral candidates or qualified full-time special students may undertake original investigations in the laboratory or in the field by arrangement with the Head of the Department.

SCHOOL OF PUBLIC HEALTH

Members of the Department are currently engaged in the following areas of research:

- 351 Tissue culture, organ culture, and immunological techniques as applied to problems in medical virology (Dr. Weller, Dr. Dean and Dr. Waner).
- 352 Cultivation in vitro of parasitic helminths, protozoa, and other invertebrates of medical importance (Dr. Weller, Dr. Chernin and Dr. Pan).
- 353 Biology, host-parasite relationships, and control of molluscan vectors of schistosomiasis and of other parasitic infections (Dr. Chernin, Dr. Michelson and Dr. Pan).
- 354 Population genetics, nutrition, and reproduction of medically important arthropods (Dr. Spielman).
- 355 Arthropod transmission of viral, protozoan, and helminthic agents (Dr. Spielman).
 - 356 Etiology and epidemiology of mycobacterial diseases (Dr. Morrow).

FIVE SPECIAL PROGRAMS



International Health

The School of Public Health provides opportunities for the preparation for careers in teaching, research, and service in international health. Various programs available within the School, together with related course offerings in other divisions of Harvard University and the Massachusetts Institute of Technology, offer the student a broad background for future careers in international agencies, mission groups, philanthropic foundations, and with foreign governmental and academic institutions. Cross-registration opportunities are available for students interested in medicine, economics, public administration, education, anthropology, government, social relations, language and related subjects appropriate to particular regions of the world.

The poor health conditions characteristic of less developed areas are the primary focus for many of the teaching and research activities of the School. In conjunction with the Harvard Institute for International Development, the School is working toward a more comprehensive and coherent program for those whose primary responsibilities will be concerned with the health problems of developing countries.

Courses may be selected leading to the Master of Public Health or Master of Science degree. Advanced students may be accepted as candidates for the Doctor of Public Health or Doctor of Science degree. Physicians preparing for certification by the American Board of Preventive Medicine may receive approval for a residency program in General Preventive Medicine (International Health). Areas in which supervised field work or research may be undertaken will vary, depending on current opportunities afforded, the availability of qualified supervision, and provisions for financing.

Further information may be obtained from Dr. Stephen C. Joseph, Director, Office of International Health Programs, Harvard School of Public Health.

Program in Occupational Medicine

The School offers to qualified applicants the two years of academic training requisite to certification in Occupational Medicine. Physicians may enroll in this program through any of the master's degree programs offered by the School. Physicians planning an academic or research career may be accepted for work toward a doctoral degree in occupational medicine or environmental health. Other students may elect a second year of formal courses and tutorial study in occupational medicine and public health. The usual course content of the first-year program is listed under the Master of Industrial Health degree. Additional courses and course content may be found under the departmental listings. In addition, as in other programs of the School, it is possible to cross-register with other Harvard faculties and with Massachusetts Institute of Technology to pursue special interests.

Clinical experience is offered in certain of the Harvard-affiliated hospitals where both occupational and non-occupational disease can be seen. Further experience is obtained through the University Health Services at Harvard (approved for third year, in-plant residency) and the Occupational Medical Services at Massachusetts Institute of Technology. Experience in an industrial medical department can be arranged during the summer months in selected local industries to supplement the academic training.

Financial support from the School is extremely limited. For more detailed information on various aspects of the Program address inquiries to Dr. James L. Whittenberger, Professor and Head, Department of Physiology, Harvard School of Public Health.

Program in Health Policy and Management

A new interdisciplinary, University-wide program was instituted in the fall of 1973 to prepare college graduates for careers as health planners, analysts, and managers. The program provides background in: 1) biology and medicine, to enable graduates to deal knowledgeably with physicians and other health professionals and with data collected by these people, and 2) quantitative approaches applicable to the health field, including the analytic sciences, economics, administration, and public policy.

The first year consists of graduate courses at the School of Public Health in human biology and medicine, quantitative analysis of health problems, environmental health evaluation and management, and perspectives on health care and introduction to welfare and health economics. These courses include Interdepartmental courses 213a,b,c,d; 214a,b,c,d; 215a,b,c,d; and 216a,b,c,d.

During the second year, students may orient their programs toward health management by electing courses at the Harvard Business School, toward health policy through courses at the J. F. Kennedy School of Government, or toward the health specialty areas offered by the School of Public Health. Upon successful completion of the program, a student will receive a Master of Science degree.

For those students who wish to continue on to a doctoral degree, a doctoral program is being developed. This would include an internship in a policy-making or operating health agency outside the School, where the student would have a research experience, which could be the subject of his or her doctoral dissertation.

Further information may be obtained by writing to the program coordinator, Dr. Joseph J. Harrington, Harvard School of Public Health, 665 Huntington Avenue, Boston, Massachusetts 02115.

Postdoctoral Fellowship Program in Dental Public Health and Ecology

The School of Dental Medicine, in cooperation with the School of Public Health and the Massachusetts Department of Public Health, offers a program covering three academic years of postdoctoral study, intended to prepare a limited number of individuals for creative full-time teaching, research or administrative careers in dental public health and dental ecology. Each person accepted into the program will be appointed as a Clinical or Research Fellow in Dental Ecology at the School of Dental Medicine. The program is open to dentists, dental hygienists, and other qualified health professionals.

The program is in three parts of approximately one year each, which need not be completed in succession. One part of the program involves a formal course leading to a degree of Master of Public Health. Candidates with an M.P.H. or equivalent from another school, however, may be accepted into the program with one year advanced standing. The second portion involves a one-year supervised residency at the state or community level, in cooperation with the Massachusetts Department of Public Health. This residency meets the requirements of the American Board of Dental Public Health. The third portion affords opportunity for advanced didactic work and research at the School of Dental Medicine, the School of Public Health, other departments of the University and/or other institutions. Epidemiological or other research work can be carried on over the entire three-year period in a variety of situations involving either new or continued studies. A research thesis is prepared for presentation at the end of the third year.

Fellows in Dental Ecology who wish to become candidates for a degree in public health must meet the admission requirements of the respective programs in the School of Public Health.

Upon successful completion of this program, the candidate may receive the M.P.H. degree from the School of Public Health, and a Certificate of Postdoctoral Study in Dental Ecology, and Certificate of completion of residency requirements from the Harvard School of Dental Medicine.

Academic study beyond the master's level may be arranged with the School of Public Health and other departments of the University.

For further information and application forms, write to Donald B. Giddon D.M.D., Ph.D., Professor and Head of Dental Ecology, Harvard School of Dental Medicine, 188 Longwood Avenue, Boston, Massachusetts, 02115.

Special Courses in Preparation for Careers in Teaching

The role of community-oriented instruction in medical education has, in recent years, been receiving increasing recognition. Major changes are taking place in the teaching of public health and preventive medicine, both in the United States and abroad. The challenge of expanding teaching responsibilities has led to a growing need for qualified teachers of public health, preventive medicine, and preventive dentistry in schools of public health, medicine and dentistry as well as in community-based health programs.

The interest of the Harvard School of Public Health in preparing students for teaching posts both within the United States and abroad is underscored by the fact that approximately 60% of the students plan to teach on a full-time basis following graduation from the School. The School has responded to their needs by developing a number of special courses in teaching methods to supplement the various programs of the twelve departments of the School. The major goals of these courses are:

- 1. To develop competence in the formulation of education policy in the field of community medicine and public health.
- 2. To introduce students to modern educational methods and media and enable them to utilize specific methods to implement their own instructional objectives.
- 3. To help students to develop patterns of self-education through which they may continue to increase their competence in teaching after completion of the program.

These courses may be taken as part of a program leading to either a Master of Public Health or Master of Science degree.

The objectives of the special courses are carried by means of special seminars, workshops, and tutorial instruction. Participants include

faculty from other Harvard Schools as well as specialists in medical education from departments of community medical education from this country and abroad. The basic course provides an overview of principles of curriculum design, formulation of educational objectives, selection of teaching methods, and evaluation.

In addition, seminars are offered on special problems and issues associated with teaching community medicine and public health. The various approaches to teaching are considered in historical and geographical perspective and in relation to the changing goals of education in the health sciences.

Further information on the special courses may be obtained by addressing inquiries to Dr. Ascher J. Segall, Associate Professor of Epidemiology.

Residency Programs

The School offers approved residency training leading to certification by the American Board of Preventive Medicine in the following areas:

General Preventive Medicine, in the specialty areas of Epidemiology International Health Health Services Administration

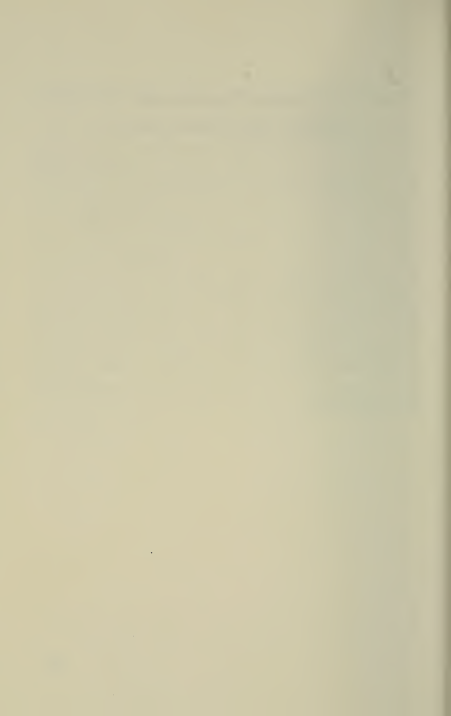
Occupational Medicine

Residency programs are three years in length and consist of one or two years of study leading to the Master of Public Health or Master of Science degree, and one or two years of more advanced work including supervised experience which may or may not be part of a doctoral program. The third year may be devoted to training in an approved industry, organization, or institution consistent with the specialty area.

Further details on the residency programs, including availability of financial support, can be obtained through the Director of Admissions.

Combined Degree Programs with Harvard Medical and Dental Schools

In response to trends in medical school curricula and increasing interest of medical students in community medicine and public health, the School offers admission to the Master of Public Health or Master of Sciences programs as part of a combined degree program. The medical or dental student admitted to this program can satisfy requirements for a public health degree within the four years usually required for the Doctor of Medicine or Doctor of Dental Medicine degree. Students from medical schools other than Harvard normally enroll full time for an academic year, after completion of at least two years of medical school. Harvard students are eligible for consideration after admission to the Medical School or the School of Dental Medicine. Such students usually enroll full time for the Fall Term of their third year and complete requirements for a public health degree either by enrolling full time in the Spring Term or by spreading their electives in public health over a longer period.



SIX GENERAL INFORMATION



Fees and Expenses

The tuition fees for the academic year 1974–75 are listed below. These include the Health Service Fee for medical care and hospital insurance for all resident students. Each candidate for a degree must have a minimum of one year of residence at the School at full tuition.

Full-time resident students Half-time resident students	1974-75 \$3,400 1,975
All students pay tuition at the above rates with the following exceptions:	
Doctoral candidates or Special Students in the second or later years of a doctoral or special program:	
Full-time resident students Half-time resident students Non-resident doctoral candidates, registered in absentia	1,975 1,075
Part-time Special Students, enrolled for less than half-time:	
First credit unit of work per term Each additional unit per term up to 10 units	185 80
Summer Session — Effective July 1, 1975	
Students who register and receive credit for research or supervised study during 12-week summer period Students registered for less than 12 weeks will pay at a proportionate rate.	\$500

Payment of Fees

Bills for tuition and fees will be issued and payable as follows:

Bills for the Fall Term will be issued on August 1, and will be payable in full by August 20.

Bills for the Spring Term will be issued on January 1, and will be payable in full by January 15.

Payments may be scheduled over monthly installments (four each term) through an optional payment plan that is available at a service charge of \$15 per term.

Students who are candidates for degrees must have paid all dues to the University at least one day before the day upon which the degrees are to be voted. A student who leaves during the year is charged to the end of the tuition period in which he leaves, provided that he has given the Dean prior notice in writing of his withdrawal; otherwise he is charged to the end of the tuition period in which such notice is given.

A student who leaves the University for any reason whatever must pay all charges against him immediately upon receipt of a bill from the Comptroller's Office. Every student is held responsible for the payment of fees until he has notified the Dean of his intention to withdraw from the School.

All term bills are sent to the student at his local address unless the Comptroller's Office is requested in writing to send them elsewhere.

Any student whose indebtedness to the University remains unpaid on the date fixed for payment is deprived of the privileges of the University. Reinstatement is obtained only by consent of the Dean of the School in which the student is enrolled after payment of all indebtedness and a reinstatement fee of \$10. In addition as a condition of reinstatement such student is required to file with the Comptroller a bond in the amount of \$1000 as security for the payment of future term bills.

Field Studies

Field opportunities, listed under each Department's course offerings and bearing the course number 330, often entail travel expenses that must be met by the student. Information about estimated expenses should be obtained from the appropriate Department.

Student Health Service

Under the University Health and Insurance Plan, students at the School of Public Health receive medical care and insurance toward hospital expenses. Medical care is provided through the facilities of the Medical Area Health Service, located in Vanderbilt Hall. The hospitalization insurance extends for a period of twelve months from September 1, and covers hospitalization in Boston and elsewhere. Research and Teaching Fellows who are in a training status are required to enroll in the Student Health Plan unless they can show that they have comparable coverage.

A prepaid program for the care of wives (including maternity benefits) and children of full-time students is available. As the plan provides extensive benefits for ambulatory and inpatient care, all who are eligible are strongly advised to enroll. Its coverage, like that of the Student Plan, extends for a period of twelve months from September 1, and provides full semi-private hospitalization benefits. Information about the plan for dependents is sent to students before registration or may be obtained from the Registrar.

Successful vaccination for smallpox within the previous three years is required of all students entering any of the schools of the University if the student comes directly from any area of the world where smallpox is currently endemic. A certification form for this purpose is sent to each student who is accepted for admission. The form is to be completed and returned *only* if the student comes directly from an endemic area.

Any illness necessitating absence from classes should be reported to the Medical Area Health Service Office by the student or an attending physician, and to the Registrar's Office at the School. A physician from the Medical Area Health Service, on call twenty-four hours a day, can be reached through the switchboard of Harvard University.

Housing

The Henry Lee Shattuck International House is an apartment residence operated on a nonprofit basis by the Harvard School of Public Health for its full-time students and their families from the United States and abroad. Located at 199, 203 and 207 Park Drive, within walking distance from the School, the House comprises sixty-one individual apartments, each with its own kitchenette and bath.

All apartments are rented furnished with basic items except for linens, blankets and kitchen utensils, and are leased for the tenmonth period from September 1 through June 30. No unfurnished units are provided. Special arrangements can be made for summer rentals during July and August. Included in the monthly rent are hot water, heat, janitor service and all utilities except telephone. The necessary application forms and more detailed information may be obtained by writing to:

Mrs. Margaret D. Penrose Director, Shattuck International House Harvard School of Public Health 677 Huntington Avenue Boston, Massachusetts 02115

Additional information on housing may be obtained, on personal application only, from the Harvard University Housing Office, 1737 Cambridge Street, Cambridge, Massachusetts 02138.

Loan Program

The Harvard School of Public Health is a participant in the Harvard University Federally Insured Student Loan Program. This program permits a student who either is a U.S. citizen or has immigrant status, to borrow up to \$2,500 a year providing he has less than \$10,000 in outstanding loans.

Detailed information about the loan program can be obtained by writing to Ms. Margaret C. Salmon, Financial Aid Officer, Harvard School of Public Health, 677 Huntington Avenue, Boston, Massachusetts 02115.





CREDITS FOR PHOTOGRAPHS Harvard News Office, page 11; Balthazar Korab, page 14.

